INSTRUCTION MANUALS

Due to the highly specialized application of this radio equipment, there is no 'operational' or 'user' manual.

The instruction and service manual for this base radio are available on a compact disk (CD). The title of this CD is 'EBTS and integrated Site Controller, SYSTEM MANUALS', the part number is 98P80800A17-0 (5/1/2002-UP). Pertinent sections of the manual have been extracted and are included as part of this filing package in the form of an electronic pdf document.

Upon request, published and/or printed manuals will be sent to the commission and/or telecommunication certification body (TCB). All of the descriptions and schematics included in this filing package are current as of the submission date.

TUNE-UP PROCEDURE

There is no field tune-up procedure. All adjustments are software controlled and are pre-set at the factory. Certain station operating parameters can be changed via man-machine interface (MMI) commands, within predetermined limits. Examples include transmit / receiver operating frequencies and power level.





ENHANCED BASE TRANSCEIVER SYSTEM (EBTS)

VOLUME 1 OF 3 SYSTEM INSTALLATION AND TESTING



FCC INTERFERENCE WARNING

The FCC requires that manuals pertaining to Class A computing devices must contain warnings about possible interference with local residential radio and TV reception. This warning reads as follows:

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

INDUSTRY OF CANADA NOTICE OF COMPLIANCE

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

COMMERCIAL WARRANTY (STANDARD)

Motorola radio communications products (the "Product") is warranted to be free from defects in material and workmanship for a period of ONE (1) YEAR (except for crystals and channel elements which are warranted for a period of ten (10 years) from the date of shipment. Parts including crystals and channel elements, will be replaced free of charge for the full warranty period but the labor to replace defective parts will only be provided for One Hundred-Twenty (120) days from the date of shipment. Thereafter purchaser must pay for the labor involved in repairing the Product or replacing the parts at the prevailing rates together with any transportation charges to or from the place where warranty service is provided. This express warranty is extended by Motorola, 1301 E. Algonquin Road, Schaumburg, Illinois 60196 to the original end use purchaser only, and only to those purchasing for purpose of leasing or solely for commercial, industrial, or governmental use.

THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED WHICH ARE SPECIFICALLY EXCLUDED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL MOTOROLA BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

In the event of a defect, malfunction or failure to conform to specifications established by Motorola, or if appropriate to specifications accepted by Motorola in writing, during the period shown, Motorola, at its option, will either repair or replace the product or refund the purchase price thereof. Repair at Motorola's option, may include the replacement of parts or boards with functionally equivalent reconditioned or new parts or boards. Replaced parts or boards are warranted for the balance of the original applicable warranty period. All replaced parts or product shall become the property of Motorola.

This express commercial warranty is extended by Motorola to the original end user purchaser or lessee only and is not assignable or transferable to any other party. This is the complete warranty for the Product manufactured by Motorola. Motorola assume no obligations or liability for additions or modifications to this warranty unless made in writing and signed by an officer of Motorola. Unless made in a separate agreement between Motorola and the original end user purchaser, Motorola does not warrant the installation, maintenance or service of the Products.

Motorola cannot be responsible in any way for any ancillary equipment not furnished by Motorola which is attached to or used in connection with the Product, or for operation of the Product with any ancillary equipment, and all such equipment is expressly excluded from this warranty. Because each system which may use Product is unique, Motorola disclaims liability for range, coverage, or operation of the system as a whole under this warranty.

This warranty does not cover:

a) Defects or damage resulting from use of the Product in other than its normal and customary manner.

b) Defects or damage from misuse, accident, water or neglect

c) Defects or damage from improper testing, operation, maintenance installation, alteration, modification, or adjusting.

d) Breakage or damage to antennas unless caused directly by defects in material workmanship.

e) A Product subjected to unauthorized Product modifications, disassemblies or repairs (including without limitation, the addition to the Product of non-Motorola supplied equipment) which adversely affect performance of the Product or interfere with Motorola's normal warranty inspection and testing of the Product to verify any warranty claim.

f) Product which has had the serial number removed or made illegible.

g) A Product which, due to illegal to unauthorized alteration of the software/firmware in the Product, does not function in accordance with Motorola's published specifications or the FCC type acceptance labeling in effect for the Product at the time the Product was initially distributed from Motorola.

This warranty sets forth the full extent of Motorola's responsibilities regarding the Product. Repair, replacement or refund of the purchase date, at Motorola's option is the exclusive remedy. IN NO EVENT SHALL MOTOROLA BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, FOR ANY LOSS OF USE, LOSS OR TIME, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGE ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

SOFTWARE NOTICE/WARRANTY

Laws in the United States and other countries preserve for Motorola certain exclusive rights for copyrighted Motorola software such as the exclusive rights to reproduce in copies and distribute copies of such Motorola software. Motorola software may be used in only the Product in which the software was originally embodied and such software in such Product may not be replaced, copied, distributed, modified in any way, or used to produce any derivative thereof. No other use including without limitation alteration, modification, reproduction, distribution, or reverse engineering of such Motorola software or exercise of rights in such Motorola software is permitted. No license is granted by implication, estoppel or otherwise under Motorola patent rights or copyrights.

This warranty extends only to individual products: batteries are excluded, but carry their own separate limited warranty.

In order to obtain performance of this warranty, purchaser must contact its Motorola salesperson or Motorola at the address first above shown, attention Quality Assurance Department.

This warranty applies only within the fifty (50) United States and the District of Columbia.



System Installation and Testing

About This Volume

Volume 1 of the Enhanced Base Transceiver System (EBTS) manual, *System Installation and Testing*, provides the experienced service technician with an overview of the EBTS operation and functions, and contains information on installing and testing the 800 MHz, 900 MHz, and 1.5 GHz EBTSs and the Multi-Sector Expansion Rack (MSER).

The EBTS has three major components:

- Generation 3 Site Controller (Gen 3 SC) or integrated Site Controller (iSC)
- □ Base Radios (BRs)
- □ RF Distribution System (RFDS)

The BRs are described in Volume 2, *Base Radios*, and RFDS are described in Volume 3, *RF Distribution Systems* (*RFDS*). Detailed information about the Gen 3 SC is contained in the *Gen 3 SC Supplement Manual*, *68P880801E30 or iSC Supplement Manual* 68P1098E05 (this manual is incomplete without the Gen 3 SC or iSC Supplement.)

The information in this manual is current as of the printing date. If changes to this manual occur after the printing date, they will be documented and issued as Schaumburg Manual Revisions (SMRs).

Target Audience

The target audience of this document includes field service technicians responsible for installing, maintaining, and troubleshooting the EBTS.

In keeping with Motorola's field replaceable unit (FRU) philosophy, this manual provides sufficient functional information to the FRU level. Please refer to the appropriate section of this manual for removal and replacement instructions.

Global Telecommunications Solutions 1301 E. Algonquin Road, Schaumburg, IL 60196

Reference Materials (MSER)

In addition to this manual, the following technical manuals are related to the MSER and may be needed for installation or maintenance.

Publication	Title	Description
68P80801E30	Generation 3 Site Controller (Gen 3 SC) - System Manual	Provides detailed information about the Gen 3 SC including a description of major subsystems, components, installation, testing, troubleshooting, and other information
68P81098E05	Integrated Site Controller (iSC) System Manual	Provides detailed information about the iSC including a description of major subsystems, components, installation, testing, troubleshooting, and other information.
68P81089E50	Motorola Standards and Guidelines for Communications Sites	A useful reference for the installation of fixed network equipment. This manual provides guidelines and procedures to ensure the quality of Motorola radio equipment installation, integration, optimization, and maintenance. Field service personnel should be familiar with the guidelines and procedures contained in this publication.

Motorola Literature Distribution Center

To order printed copies of the publications listed above, please contact:

Motorola Literature Distribution Center

1313 E. Algonquin Road Schaumburg, Illinois 60196 Phone: 800-442-4210

iDEN Online

This manual is available from iDEN online (http://AccessSecure.mot.com). iDEN online is a secured web site that provides Motorola customers with critical information about iDEN subscriber and infrastructure.

Some of the features of this web site include:

- Quick reference to the iDEN organization, answers to frequently asked questions, and definitions to iDEN acronyms.
- Product training information; including course descriptions, prerequisites, training planning tools, schedules, pricing, and registration information.
- □ New product announcements and marketing bulletins.
- **D** System product performance and customer satisfaction.

To request an account for iDEN online, please call 847-576-9541.

Maintenance Philosophy

The EBTS has been designed using a Field Replaceable Unit (FRU) maintenance concept. To minimize system down time, faulty FRUs may be quickly and easily replaced with replacement FRUs. This helps to restore normal system operation quickly.

Due to the high percentage of surface mount components and multi-layer circuit boards, field repair is discouraged. Faulty or suspect FRUs should be returned to the Motorola Customer Support Center for further troubleshooting and repair.

Each FRU has a bar code label attached to its front panel. This label identifies a sequential serial number for the FRU. Log this number whenever contacting the Motorola Customer Support Center. For complete information on ordering replacement FRUs, or instructions on how to return faulty FRUs for repair, contact:

Nippon Motorola LTD.	OR	Motorola Customer Support Center
Tokyo Service Center		1311 East Algonquin Road
044-366-8860		Schaumburg, Illinois 60196
		(800) 448-3245 or (847) 576-7300

Technical Support Service

Motorola provides technical support services for installation, optimization, and maintenance of its fixed network equipment. Before calling the Motorola Customer Support Center, please note the following information:

- **D** Where the system is located
- **D** The date the system was put into service
- □ A brief description of problem
- Any other unusual circumstances

The items listed in the following tables are available as FRUs. The listings are divided into the following FRU categories:

- **System General** FRUs that can be used throughout any system
- □ Single Channel Base Radio- FRU used within a Single Channel Base Radio.
- □ **800 MHz QUAD Channel Base Radio-** FRU used within a QUAD Channel Base Radio.
- □ **900 MHz QUAD Channel Base Radio-** FRU used within a QUAD Channel Base Radio.
- **Generation 2 Base Radio-** FRU used within a Generation 2 Base Radio
- **Base Radio** FRU used within a Base Radio
- □ GEN 4 Duplexed RFDS FRUs used within, or exclusively used with, the following:
 - An RF Cabinet equipped with an 800 MHz GEN 4 Duplexed RFDS
 - An Expansion RF Cabinet utilizing GEN 4 Duplexed assemblies
 - A Single Rack, Redundant Controller (SRRC) and / or Single Rack, Single Controller (SRSC) EBTS and associated expansion cabinets
- □ **Cavity Combining RFDS** FRUs used within, or exclusively used with, an 800 MHz Cavity Combining RFDS
- 900 MHz Duplexed RFDS FRUs used within, or exclusively used with, an 900 MHz Duplexed RFDS
- 900 MHz QUAD RFDS- FRUs used within, or exclusively with, a 900 MHz QUAD RFDS
- □ **Hybrid Expansion RFDS** FRUs used within a Hybrid Expansion RFDS
- □ Site Controller Hardware FRUs used for site control and alarm monitoring

System General FRUs

P/N	Description
TLN3348	Open Rack - 43 Rack Units
TLN3349	Solid Door - 43 Rack Units
TLN3350	Door Louvered - 43 Rack Units
TLN3351	Cover Flat Top Louvered
TLN3352	Cover Base
TLN3353	Base Stationary
55-82097V01	Lock, Standard

Single Channel Base Radio FRUs

P/N	Description
CLN1282	Integrated Base Radio Chassis
CLN1283	Integrated Receiver Module, 800 MHz
CLN1355	Power Amplifier, 60 Watt, 900 MHz
CLN1356	Integrated Receiver Module, 900 MHz
CLN1357	Exciter Module, 900 MHz
TLF2020	Power Amplifier, 40 Watt, 800 MHz
TLN3334	Base Radio Controller
TLN3335	Power Amplifier, 70 Watt, 800 MHz
TLN3337	Exciter Module, 800 MHz
TLN3338	DC Power Supply Module
TLN3425	Base Radio Controller (DCMA), 1500 MHz
TLN3426	Power Amplifier, 40 Watt, 1500 MHz
TLN3427	Receiver Module, 1500 MHz
TLN3428	Exciter Module, 1500 MHz
TLN3429	AC Power Supply Module (DCMA)

Generation 2 FRUs

P/N	Description
CLN1282	Integrated Base Radio Chassis
CLN1283	Integrated Receiver Module, 800 MHz
TLF2020	Power Amplifier, 40 Watt, 800 MHz
DLN6446	Enhanced Base Radio Controller
TLN3335	Power Amplifier, 70 Watt, 800 MHz
DLN1204	Low Noise Exciter
TLN3337	Exciter Module, 800 MHz
TLN3338	DC Power Supply Module
TLN3429	AC Power Supply Module (DCMA)

800 MHz QUAD Channel Base Radio FRUs

P/N	Description
CLN1496	800 MHz QUAD Receiver
CLN1497	800 MHz QUAD Exciter/Base Radio Controller
CLN1498	800 MHz QUAD DC Power Supply
CLN1499	800 MHz QUAD Power Amplifier
DLN1200	800 MHZ QUAD Base Radio Chassis

900 MHz QUAD Channel Base Radio FRUs

P/N	Description
DLN1201	900 MHz QUAD Receiver
DLN1203	900 MHz QUAD Exciter/BR Controller
CLN1498	900 MHz QUAD DC Power Supply
DLN1202	900 MHz QUAD Power Amplifier
DLN1200	900 MHz QUAD Base Radio Chassis

GEN 4 Duplexed RFDS FRUs

800 MHz QUAD P/N	Description	900 MHz QUAD P/N
CLN1349	Power Supply	
CLN1350	Triple 2-Way Combiner Deck w/o Isolators	
CLN1351 (NOTE 1)	Triple 2-Way Combiner Deck w/o Isolators	
CLN1353	Dual 3-Way Combiner Deck w/ Isolators	
CLN1362	4-Way Rx Low Noise Amplifier/ Multicoupler Subassembly	DLN1206
CLN1363	6-Way Rx Low Noise Amplifier/ Multicoupler Subassembly	
CLN1366A	Triple Through w/Isolators	
CLN1401	Alarm Board	
CLN1402	I/O Board	
CLN1403	Duplexed TTA Field Retrofit Kit	
CLN1405	Duplexed TTA Alarm Module	
CLN1481	Dual 2-Way Combiner Deck w/ Isolators	
NOTES:		
1. This item associated with expansion.		

Cavity Combining RFDS FRUs

P/N	Description
CKN1010	Rx Cavity Expansion Hardware: Main to Expansion Cabinet
TLF1900	Low Gain Amplifier Receiver Tray
TLF1980	Tx RF Transfer Switch for 800 MHz Cavity PCCH
TLG1002	Tx RF Transfer Switch for 1500 MHz Cavity PCCH
TLN3392	DC Low-Noise Amplifier Power Supply and Alarm Tray
TLN3393	DC Injector RF Distribution
TLN3394	Power Monitor Assembly
TTF1540	Isolator/Load Assembly
TTF1560	Cavity Combiner Channels 3 & 4
TTF1570	Cavity Combiner Channel 5

900 MHz QUAD Duplexed RFDS FRUs

P/N	Description	
See Note 1	Triple 2-Way Combiner Deck w/o Isolators	
CLN1382	DC & Alarm Expansion Tray	
DLN1205	RX Preselector	
DLN1206	Three-Branch Rx Multicoupler Tray w/ 4-Way LNAs	
See Note 1	900 MHz Duplexer	
See Note 1	800/900 MHz Diplexer	
NOTE: 1- Refer to iDEN Price Book for FRU details		

Hybrid Expansion RFDS

P/N	Description
CLN1285	Hybrid/Coupler Expansion Load Assembly
CLN1313	Duplexed Retrofit 3 Branch TTA, V03
CLN1314	Duplexed Retrofit 3 Branch TTA, V01
CLN1315	Duplexed Retrofit 3 Branch TTA, V06
CLN1325	Hybrid Expansion Receive Cabling, Primary Rack
TFF1090	Bandpass Transmit Filter
TLF1990	Primary Isolator
TLF2000	Secondary Isolator
TLN3358	Duplexed RF Expansion Tray (Non-5th Channel)
TLN3439	Duplexed RF Expansion Tray (5th Channel)

Site Control Hardware

P/N	Description
DLN1103	GEN 3 Site Controller
DLN1107	Environmental Alarm System
DPN1007	Gen3 SC Power Supply

General Safety Information

The following general safety precautions must be observed during all phases of operation, service, and repair of the equipment described in this manual. The safety precautions listed below represent warnings of certain dangers of which we are aware. You should follow these warnings and all other safety precautions necessary for the safe operation of the equipment in your operating environment.

Read and follow all warning notices and instructions marked on the product or included in this manual before installing, servicing or operating the equipment. Retain these safety instructions for future reference. Also, all applicable safety procedures, such as Occupational, Safety, and Health Administration (OSHA) requirements, National Electrical Code (NEC) requirements, local code requirements, safe working practices, and good judgement must be used by personnel.

Refer to appropriate section of the product service manual for additional pertinent safety information.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modifications of equipment.

Identify maintenance actions that require two people to perform the repair. Two people are required when:

- ✓A repair has the risk of injury that would require on person to perform first aid or call for emergency support. An example would be work around high voltage sources. A second person may be required to remove power and call for emergency aid if an accident occurs to the first person.
- ✓ Use the National Institute of Occupational Safety and Health (NIOSH) listing equation to determine whether a one or two person lift is required when a system component must be removed and replaced in its rack.

If troubleshooting the equipment while power is applied, be aware of the live circuits.

DO NOT operate the transmitter of any radio unless all RF connectors are secure and all connectors are properly terminated.

All equipment must be properly grounded in accordance with *Motorola Standards and Guidelines for Communication Sites "R56" (6881089E50)* and specified installation instructions for safe operation. Slots and openings in the cabinet are provided for ventillation. To ensure reliable operation of the product and protect it from overheating, these slots and openings must not be blocked or covered.

Only a qualified technician familiar with similar electronic equipment should service equipment.

Some equipment components can become extremely hot during operation. Turn off all power to the equipment and wait until sufficiently cool before touching.

General Safety Information

Human Exposure Compliance

This equipment is designed to generate and radiate radio frequency (RF) energy by means of an external antenna. When terminated into a non-radiating RF load, the base station equipment is certified to comply with Federal Communications Commission (FCC) regulations pertaining to human exposure to RF radiation in accordance with the FCC Rules Part 1 section 1.1310 as published in title 47 code of federal regulations and procedures established in TIA/EIA TSB92, Report on EME Evaluation for RF Cabinet Emissions Under FCC MPE Guidelines, Compliance to FCC regulations of the final installation should be assessed and take into account site specific characteristics such as type and location of antennas, as well as site accessibility of occupational personnel (controlled environment) and the general public (uncontrolled environment). This equipment should only be installed and maintained by trained technicians. Licensees of the FCC using this equipment are responsible for insuring that its installation and operation comply with FCC regulations Part 1 section 1.1310 as published in title 47 code of federal regulations.

Whether a given installation meets FCC limits for human exposure to radio frequency radiation may depend not only on this equipment but also on whether the "environments" being assessed are being affected by radio frequency fields from other equipment, the effects of which may add to the level of exposure. Accordingly, the overall exposure may be affected by radio frequency generating facilities that exist at the time the licensee's equipment is being installed or even by equipment installed later. Therefore, the effects of any such facilities must be considered in site selection and in determining whether a particular installation meets the FCC requirements.

FCC OET Bulletin 65 provides materials to assist in making determinations if a given facility is compliant with the human exposure to RF radiation limits. Determining the compliance of transmitter sites of various complexities may be accomplished by means of computational methods. For more complex sites direct measurement of power density may be more expedient. Additional information on the topic of electromagnetic exposure is contained in the *Motorola Standards and Guidelines for Communications Sites* publication. Persons responsible for installation of this equipment are urged to consult the listed reference material to assist in determining whether a given installation complies with the applicable limits.

In general the following guidelines should be observed when working in or around radio transmitter sites:

- All personnel should have electromagnetic energy awareness training.
- All personnel entering the site must be authorized.
- Obey all posted signs.
- Assume all antennas are active.
- Before working on antennas, notify owners and disable appropriate transmitters.
- Maintain minimum 3 feet clearance from all antennas.
- Do not stop in front of antennas.
- Use personal RF monitors while working near antennas.
- Never operate transmitters without shields during normal operation.
- Do not operate base station antennas in equipment rooms.

For installations outside of the U.S., consult with the applicable governing body and standards for RF energy human exposure requirements and take necessary steps for compliance with local regulations.

References:

TIA/EIA TSB92 "Report on EME Evaluation for RF Cabinet Emissions Under FCC MPE Guidelines", Global Engineering Documents: http://globl.ihs.com/

FCC OET Bulletin 65 "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields"; http://www.fcc.gov/oet/rfsaftey/

Motorola Standards and Guidelines for Communications Sites, Motorola manual 68P81089E50

IEEE Recommended Practice for the Measure of Potentially Hazardous Electromagnetic Fields-- RF and Microwave, IEEE Std. C95.3-1991, Publication Sales, 445 Hoes Lane, P.O. Box 1331, Piscattaway, NJ 08855-1331

IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 Iscattaway, NY 08855-1331GHz, IEEE C95.1-1991, Publication Sales, 445 Hoes Lane, P.O. Box 1331





ENHANCED BASE TRANSCEIVER SYSTEM (EBTS)

VOLUME 2 OF 3 BASE RADIOS





Base Radios

About This Volume

Volume 2 of the Enhanced Base Transceiver System (EBTS) manual, Base Radios, provides the experienced service technician with an overview of the EBTS operation and functions, and contains information regarding the 800 MHz, 900 MHz, 1500 MHz Single Channel and 800 MHz and 900 MHz QUAD Channel Channel base radios.

The EBTS System has three major components:

- Generation 3 Site Controller (Gen 3 SC) or an integrated Site Controller (iSC)
- Base Radios (BRs)
- **RF** Distribution System (RFDS)

Installation and testing is described in Volume 1, System Installation and Testing, and RFDS are described in Volume 3, RF Distribution Systems (RFDS). Detailed information about the Gen 3 SC is contained in the Gen 3 SC Supplement Manual, 68P80801E30. Detailed information about the iSC is contained in the iSC Supplement Manual, 68P81098E05

The information in this manual is current as of the printing date. If changes to this manual occur after the printing date, they will be documented and issued as Schaumburg Manual Revisions (SMRs).

Target Audience

The target audience of this document includes field service technicians responsible for installing, maintaining, and troubleshooting the EBTS.

In keeping with Motorola's field replaceable unit (FRU) philosophy, this manual provides sufficient functional information to the FRU level. Please refer to the appropriate section of this manual for removal and replacement instructions.

Global Telecommunications Solutions Sector 1301 E. Algonquin Road, Schaumburg, IL 60196

Maintenance Philosophy

The EBTS has been designed using a Field Replaceable Unit (FRU) maintenance concept. To minimize system down time, faulty FRUs may be quickly and easily replaced with replacement FRUs. This helps to restore normal system operation quickly.

Due to the high percentage of surface mount components and multi-layer circuit boards, field repair is discouraged. Faulty or suspect FRUs should be returned to the Motorola Customer Support Center for further troubleshooting and repair.

Each FRU has a bar code label attached to its front panel. This label identifies a sequential serial number for the FRU. Log this number whenever contacting the Motorola Customer Support Center. For complete information on ordering replacement FRUs, or instructions on how to return faulty FRUs for repair, contact:

Nippon Motorola LTD.	OR	Motorola Customer Support Center
Tokyo Service Center		1311 East Algonquin Road
044-366-8860		Schaumburg, Illinois 60196
		(800) 448-3245 or (847) 576-7300

Technical Support Service

Motorola provides technical support services for installation, optimization, and maintenance of its fixed network equipment. Before calling the Motorola Customer Support Center, please note the following information:

- \Box Where the system is located.
- **D** The date the system was put into service.
- □ A brief description of problem.
- □ Any other unusual circumstances.



Base Radio

Overview

This chapter provides an overview of the 800/900/1500 MHz Legacy, 800 MHz Generation 2 Single Channel, 800 MHz and 900 MHz QUAD Channel Base Radios (BRs) along with technical information. The section topics are listed and described in Table 1.

Section	Page	Description
Generation 2 Single Channel 800 MHz Base Radio Overview	3	Describes Controls and Indications, Theory of Operation, and Specifications for the 800 MHz Generation 2 Base Radio.
QUAD Channel 900 MHz Base Radio Overview	11	Provides information on the 900 MHz QUAD Channel Base Radio's Controls and Indications, Specifications and Theory of Operation.
QUAD Channel 800 MHz Base Radio Overview	16	Provides information on the 800 MHz QUAD Channel Base Radio's Controls and Indications, Specifications and Theory of Operation.
Legacy Single Carrier 800 MHz Base Radio Overview	21	This section provides information on the Legacy Single Channel 800/900/1500MHz Base Radio including Controls and Indications, Specifications and Theory of Operation.

FRU Number to Kit Number Cross Reference

Table 1 FRU Number to Kit Number Cross Reference

Description	FRU Number	Kit Number
Single Channel 800/900/1500 MHz BRC	TLN3334	CLN1469
Single Channel BRC (MCI)	TLN3425	CLN1472
Enhanced Base Radio Controller	DLN6446	CLN1653
900 MHz QUAD Channel BRC	DLN1203	CLF6242
800 MHz QUAD Channel BRC	CLN1497	CLF1560

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NOTE

The Single Carrier Base Radio section covers the 800 MHz, 900 MHz and 1500 MHz Legacy and 800 MHz Generation 2 versions of the Base Radio (BR). Information is presented generally for all models. Information that is model specific noted in the text.

NOTE

For Generation 2 BR, both the 800 MHz Exciter and the 800 MHz Low Noise Exciter modules are supported subject to Table 2 on page 4.

NOTE

For QUAD Channel 800 MHz BR use, all Single Carrier BR modules have undergone redesign. Therefore, Single Carrier BR modules are incompatible with the QUAD Channel 800 MHz BR. QUAD Channel 800 MHz BR modules are incompatible with the Single Carrier BR.

Do not attempt to insert QUAD Channel 800 MHz BR modules into a Single Carrier BR or Single Carrier BR modules into a QUAD Channel 800 MHz BR.

NOTE

For QUAD Channel 900 MHz BR use, all Single Carrier BR modules are incompatable with the 900 MHz QUAD Channel BR. 900 MHz QUAD Channel BR modules are incompatable with the Single Carrier BR.

Do not attempt to insert QUAD Channel 900 MHz BR modules into a Single Carrier BR or Single Carrier BR modules into a QUAD Channel 900 MHz BR.

Generation 2 Single Channel 800 MHz Base Radio Overview

The BR provides reliable digital RF communication capabilities in a compact software-controlled design. Increased channel capacity is provided through voice compression techniques and Time Division Multiplexing (TDM).

The BR contains the five FRUs listed below:

- □ Enhanced Base Radio Controller (EBRC)
- Exciter or Low Noise Exciter
- **D** Power Amplifier
- □ Power Supply (DC)
- □ Receiver

The modular design of the BR also offers increased shielding and provides easy handling. All FRUs connect to the backplane through blindmate connectors. Figure 1 shows the front view of the BR.



Figure 1 Generation 2 Base Radio (Typical)

Generation 2 Single Channel Radio Controls and Indicators

The Power Supply and EBRC contain controls and indicators that provide a means for monitoring various status and operating conditions of the BR, and also aid in fault isolation. The controls and indicators for both modules are discussed in the Power Supply and EBRC sections of this chapter.

The Power Supply contains two front panel indicators; the EBRC contains eight front panel indicators. The Power Supply contains a power switch used to apply power to the BR. The EBRC contains a RESET switch used to reset the BR.

Generation 2/EBRC Compatibility

Module	Software Revision	System Release
Exciter	R01.00.xx- R01.03.xx	SR10.0 or Greater
Exciter	R01.04.xx and higher	SR9.15 or Greater
Single Receiver	R01.00.xx - R01.02.xx	SR10.0 or Greater
Single Receiver	R01.03.xx and higher	SR9.15 or Greater
3X Receiver	all versions	SR9.15 or Greater
40W Power Amplifier	all versions	SR9.15 or Greater
70W Power Amplifier	all versions	SR9.15 or Greater

Table 2 EBRC Compatibility

The Enhanced Base Radio Controller (EBRC) serves as the main controller for the Base Radio. The EBRC provides signal processing and operational control for other Base Radio modules. Figure 1 shows a top view of the EBRC module with the cover removed. The EBRC module consists of two printed circuit boards (EBRC board and LED display board), a slide-in housing, and associated hardware.

- □ The EBRC is only compatible with System Software Release SR 9.15 or later. Any system running a pre-SR 9.15 System Release must be updated to at least SR 9.15 prior to installation.
- □ The EBRC module is compatible with Legacy Base Radios that support multiple receiver module assemblies.
- □ The Generation 2 Base Radio is compatible with all versions of power supplies.

- □ The Generation 2 Base Radio is compatible with all 800 MHz 70W and 40W Power Amplifiers.
- □ The EBRC module is only compatible with Legacy Exciter (containing revision number R1.04.xx and higher) or the Low Noise Exciter.

Determining FRU and Kit Revisions

For Generation 2 BR/EBRC

These commands will return all available FRU and Kit Revision numbers. Use these to determine installation requirements:

- 1. Connect one end of the RS-232 cable to the service computer.
- **2.** Connect the other end of the RS-232 cable to the Service Access port, located on the front panel of the EBRC module.
- **3.** Power on the BR using the front switch on the Power Supply Module. Press the reset button on the Control Module front panel. At the prompt, hit a Carriage Return on the service computer to enter the test application mode. Using the password **motorola**, log in to the BR.

:> login -ufield password: motorola

field>

4. Collect revision numbers from the station by typing the following command:

field> fv -oplatform field>

5. If all modules return revision numbers of the format "Rxx.xx.xx", then all revision numbers are present. In that case, verification requires no further action. If revision numbers return as blank, or not in the format "Rxx.xx.xx", contact your local Motorola representative or Technical Support.

For Legacy Single Channel BR/BRC

- 1. Connect one end of the RS-232 cable to the service computer.
- **2.** Connect the other end of the RS-232 cable to the STATUS port, located on the front panel of the BRC.
- **3.** Using the field password, login to the BR.
- **4.** Collect revision numbers from the station by typing the following commands:

```
BRC>dekey
BRC>test_mode
BRC>get brc_rev_no
BRC>get rx1_rev_no
BRC>get rx2_rev_no
BRC>get rx3_rev_no
BRC>get pa_rev_no
BRC>get ex_rev_no
```

(if BR is 3 branch)

```
BRC>
```

5. If all modules return revision numbers of the format "Rxx.xx.xx", then all revision numbers are present and no further action is required. Log out and repeat steps 1 through 4 for each additional BR.

If revision numbers were returned as blank or not in the format "Rxx.xx.xx", contact your local Motorola representative or Technical Support.

Generation 2 Single Channel BR General Specifications

General specifications for the Generation 2 BR are listed in Table 2.

Specification	Value or Range
Dimensions:	
Height	5 EIA Rack Units (RU)
Width	19" (482.6 mm)
Depth	16.75" (425 mm)
Operating Temperature	32° to 104° F (0° to 40° C)
Storage Temperature	-22° to 140° F (-30° to 60° C)
Rx Frequency Range:	
800 MHz iDEN	806 - 825 MHz
Tx Frequency Range:	
800 MHz iDEN	851 - 870MHz
Tx – Rx Spacing:	
800 MHz iDEN	45 MHz
Channel Spacing	25 kHz
Frequency Generation	Synthesized
Digital Modulation	M-16QAM
Power Supply Inputs:	
VDC	-48 VDC (-41 - 60 VDC)
Diversity Branches	Up to 3

Table 3 Generation 2 BR General Specifications

Gen 2 Single Channel BR Transmit Specifications

The Generation 2 BR transmit specifications are listed in Table 4.

Table 4 Transmit Specifications

Specification	Value or Range
Average Power Output:	
(800 MHz) 40 W PA	5 - 40 W
(800 MHz) 70 W PA	5- 70 W
Transmit Bit Error Rate (BER)	0.01%
Occupied Bandwidth	18.5 kHz
Frequency Stability *	1.5 ppm
RF Input Impedance	50 Ω (nom.)
FCC Designation (FCC Rule Part 90):	
(800 MHz Legacy) 40 W PA	ABZ89FC5772
(800 MHz Legacy) 70 W PA	ABZ89FC5763
(800 MHz Low Noise Exciter) 40 W PA	ABZ89FC5772-A
(800 MHz Low Noise Exciter) 70 W PA	ABZ89FC5763-A
* Stability without site reference connected to station.	

Gen 2 Single Channel BR Receive Specifications

The receive specifications are listed in Table 5.

Specification	Value or Range
Static Sensitivity †:	
800 MHz BR	-108 dBm (BER = 8%)
BER Floor (BER = 0.01%)	≥ -80 dBm
IF Frequencies	
1st IF (All bands):	73.35 MHz (1st IF)
2nd IF:	
800MHz	450 kHz (2nd IF)
Frequency Stability *	1.5 ppm
RF Input Impedance	50 Ω (nom.)
FCC Designation (FCC Rule Part 15):	
800 MHz BR	ABZ89FR5762
† Measurement referenced from single receiver input p	port of BR.
* Stability without site reference connected to station.	

Generation2 Single Channel BR Theory of Operation

The BR operates in conjunction with other site controllers and equipment that are properly terminated. The following description assumes such a configuration. Figures 5 shows an overall block diagram of the BR.

Power is applied to the DC Power input located on the BR backplane. The DC Power input is connected if -48 VDC or batteries are used in the site.

Power is applied to the BR by setting the Power Supply power switch to the ON position. Upon power-up, the BR performs self-diagnostic tests to ensure the integrity of the unit. These tests are primarily confined to the EBRC and include memory and Ethernet verification routines.

After the self-diagnostic tests are complete, the BR reports any alarm conditions present on any of its modules to the site controller via Ethernet. Alarm conditions may also be verified locally using service computer and the STATUS port located on the front of the EBRC.

The software resident in Flash Memory on the EBRC registers the BR with the site controller via Ethernet. Once registered, the BR software is downloaded via resident FLASH- or Ethernet and is executed from RAM. Operating parameters for the BR are included in this download. This software allows the BR to perform call processing functions.

The BR operates in a TDMA (Time Division Multiple Access) mode. This mode, combined with voice compression techniques, provides an increased channel capacity ratio of as much as 6 to 1. Both the receive and transmit signals of the BR are divided into 6 individual time slots. Each receive slot has a corresponding transmit slot; this pair of slots comprises a logical RF channel.

The BR uses diversity reception for increased coverage area and improved quality. The Receiver module within the BR contains up to three receivers. Two Receivers are used with two-branch diversity sites, and three Receivers are used with three-branch diversity sites.

All Receivers within a given BR are programmed to the same receive frequency. The signals from each receiver are fed to the EBRC where a diversity combining algorithm is performed on the signals. The resultant signal is processed for error correction and then sent to the site controller via Ethernet with the appropriate control information regarding its destination.

The transmit section of the BR is comprised of two separate FRUs, the Exciter and Power Amplifier (PA). Several PA FRUs are available, covering different applications and power levels; these are individually discussed as applicable in later subsections.

The Exciter processes the information to transmit from the EBRC in the proper modulation format. This low level signal is sent to the PA where it is amplified to the desired output power level. The PA is a continuous keyed linear amplifier. A power control routine monitors the output power of the BR and adjusts it as necessary to maintain the proper output level.



2-Branch Systems: 12 3-Branch Systems: 123

3. Where two frequencies are given, frequency without parentheses applies to 800 MHz BR only and frequency with parentheses applies to 900 MHz BR only. Figure 5

Base Radio Overview

EBTS284 053001JNM

Generation 2 Single Channel 800 MHz Base Radio Functional Block Diagram



Base Radio Controllers

Overview

This chapter provides information on Base Radio Controllers (BRCs):

Chapter Topic	Page	Description
Enhanced Base Radio Controller	2	Includes information on the Enhanced Base Radio Controller's Controls and Indications and Theory of Operation
900 MHz QUAD Channel Base Radio Controller	15	Provides an 900 MHz QUAD Channel BRC Controls and Indications as well as the controller's Theory of Operation
800 MHz QUAD Channel Base Radio Controller	25	Provides an overview, 800 MHz QUAD Channel BRC Controls and Indications as well as the controller's Theory of Operation
800/900/1500 MHz Legacy Base Radio Controller	35	Provides an overview, outline of controls and indications as well as the controller's Theory of Operation

FRU Number to Kit Number Cross Reference

Base Radio Controller (BRC) Field Replaceable Units (FRUs) are available for the iDEN EBTS. The FRU contains the BRC kit and required packaging. Table 1 provides a cross reference between BRC FRU numbers and kit numbers.

Description	FRU Number	Kit Number
Single Channel 800/900/1500 MHz Base Radio Controller	TLN3334	CLN1469
Single Channel Base Radio Controller (1500 MHz MCI)	TLN3425	CLN1472
Enhanced Base Radio Controller	DLN6446	CLN1653
QUAD Channel 900 MHz Exciter/BR Controller	DLN1203	
QUAD Channel 800 MHz Exciter/BR Controller	CLN1497	CLF1560

Table 1	FRU Number to	Kit Number	Cross Reference
10010 1			

Enhanced Base Radio Controller

Enhanced Base Radio Controller Overview

Generation 2 BR/EBRC Compatibility

Table 2 EBRC Compatibility

Module	Software Revision	Compatible
Exciter	R01.00.xx- R01.03.xx	SR 10.0 or Greater
Exciter	R01.04.xx and higher	SR 9.15 or Greater
Single Receiver	R01.00.xx - R01.02.xx	SR 10.0 or Greater
Single Receiver	R01.03.xx and higher	SR 9.15 or Greater
3X Receiver	all versions	SR 9.15 or Greater
40W Power Amplifier	all versions	SR 9.15 or Greater
70W Power Amplifier	all versions	SR 9.15 or Greater

The Enhanced Base Radio Controller (EBRC) serves as the main controller for the Base Radio. The EBRC provides signal processing and operational control for other Base Radio modules. Figure 1 shows a top view of the EBRC with the cover removed. The EBRC module consists of two printed circuit boards (EBRC board and LED display board), a slide-in housing, and associated hardware.

- □ The EBRC is only compatible with System Software Release SR 9.15 or newer. Any system running a pre-SR 9.15 System Release must be updated to at least SR 9.15 prior to installation.
- □ The EBRC is compatible with Legacy Base Radios that support multiple receiver module assemblies.
- □ The Generation 2 Base Radio is compatible with all versions of power supplies.

Enhanced Base Radio Controller

Determining FRU and Kit Revisions

For Generation 2 BR/EBRC

These commands will return all available FRU and Kit Revision numbers. Use these to determine installation requirements:

- 1. Connect one end of the RS-232 cable to the service computer.
- **2.** Connect the other end of the RS-232 cable to the Service Access port, located on the front panel of the EBRC module.
- **3.** Power on the BR using the front switch on the Power Supply Module. Press the reset button on the Control Module front panel. At the prompt, hit a Carriage Return on the service computer to enter the test application mode. Using the password **motorola**, log in to the BR.

:> login -ufield password: motorola

field>

4. Collect revision numbers from the station by typing the following command:

field> fv -oplatform field>

5. If all modules return revision numbers of the format "Rxx.xx.xx", then all revision numbers are present. In that case, verification requires no further action. If revision numbers return as blank, or not in the format "Rxx.xx.xx", contact your local Motorola representative or Technical Support.

For Legacy Single Channel BR/BRC

- 1. Connect one end of the RS-232 cable to the service computer.
- **2.** Connect the other end of the RS-232 cable to the STATUS port, located on the front panel of the BRC.
- **3.** Using the field password, login to the BR.

4. Collect revision numbers from the station by typing the following commands:

```
BRC>dekey
BRC>test_mode
BRC>get brc_rev_no
BRC>get rx1_rev_no
BRC>get rx2_rev_no
BRC>get rx3_rev_no
BRC>get pa_rev_no
BRC>get ex_rev_no
BRC>
```

5. If all modules return revision numbers of the format "Rxx.xx.xx", then all revision numbers are present and no further action is required. Log out and repeat steps 1 through 4 for each additional BR.

If revision numbers were returned as blank or not in the format "Rxx.xx.xx", contact your local Motorola representative or Technical Support.

EBRC Description

The EBRC memory contains the operating software and codeplug. The software defines BR operating parameters, such as output power and operating frequency.

The EBRC connects to the Base Radio backplane with one 96-pin Euro connector and one blindmate RF connector. Two Torx screws secure the EBRC in the Base Radio chassis.

Figure 1 shows a top view of the EBRC (model CLN1653) with the cover removed. The EBRC module contains the main board, CLN7428 and LED board, CLN7208.

Enhanced Base Radio Controller





Enhanced Base Radio Controller Controls and Indicators

The EBRC monitors the functions of other Base Radio modules. The LEDs on the front panel indicate the status of EBRC-monitored modules. The CTL LED on the front panel light momentarily on initial BR power-up and on BR resets. Figure 2 shows the front panel of the EBRC.



EBTS316g 06701SJW

Figure 2 EBRC (Front View)

Indicators

Table 3 lists and describes the EBRC LEDs.

LED	Color	Module Monitored	Condition	Indications
BR	Green	BR	Solid (on)	Station is keyed
			Flashing (on)	Station is not keyed
			Off	Station is out of service or power is removed
PS	Red	Power Supply	Solid (on)	FRU failure indication - Power Supply has a major alarm and is out of service
			Flashing (on)	Power Supply has a minor alarm and may be operating at reduced performance
			Off	Power Supply under normal operation (no alarms)
EX	Red	Exciter	Solid (on)	FRU failure indication - Exciter has a major alarm and is out of service
			Flashing (on)	Exciter has a minor alarm and may be operating at reduced performance
			Off	Exciter under normal operation (no alarms)
PA	Red	Power Amplifier	Solid (on)	FRU failure indication - PA has a major alarm and is out of service
			Flashing (on)	PA has a minor alarm and may be operating at reduced performance
			Off	PA under normal operation (no alarms)

Table 3 EBRC Indicators

Enhanced Base Radio Controller

LED	Color	Module Monitored	Condition	Indications
CTL	Red	Controller	Solid (on)	FRU failure indication - BRC has a major alarm and is out of service. NOTE:
			Flashing (on)	BRC has a minor alarm and may be operating at reduced performance
			Off	BRC under normal operation (no alarms)
R1 R2 R3	Red	Receiver #1, #2, or #3	Solid (on)	FRU failure indication - Receiver (#1, #2, or #3) has a major alarm and is out of service
			Flashing (on)	Receiver (#1, #2, or #3) has a minor alarm and may be operating at reduced performance
			Off	Receiver (#1, #2, or #3) under normal operation (no alarms)

Table 3 EBRC Indicators (Continued

Controls

Table 4 lists the controls and descriptions.

Table 4EBRC Controls

Control	Description
RESET Switch	A push-button switch used to manually reset the BR.
STATUS connector	A 9-pin connector used for connection of a service computer, providing a convenient means for testing and configuring.

STATUS Connector

Table 5 the pin-outs for the STATUS connector.
Enhanced Base Radio Controller

Pin-out	Signal
1	not used
2	TXD
3	RXD
4	not used
5	GND
6	not used
7	not used
8	not used
9	not used

Table 5 Pin-outs for the STATUS Connector

Enhanced Base Radio Controllers Theory of Operation

Table 6 briefly describes the EBRC circuitry. Figure 15 is a functional block diagram of the EBRC.

Table 6	EBRC Circuitry	
	Circuit	

Circuit	Description		
Host Microprocessor	Contains integrated circuits that comprise the central controller of the EBRC and station		
Non-Volatile Memory	Consists of:		
	 FLASH containing the station operating software 		
	 EEPROM containing the station codeplug data 		
Volatile Memory	Contains SDRAM to store station software used to execute commands.		
Ethernet Interface	Provides the EBRC with a 10Base2 Ethernet communication port to network both control and compressed voice data		
RS-232 Interface	Provides the EBRC with an RS-232 serial interface		
Digital Signal Processors	Performs high-speed modulation/demodulation of compressed audio and signaling data		
TISIC	Contains integrated circuits that provide timing reference signals for the station		
TX Reclock	Contains integrated circuits that provide highly stable, reclocked transmit signals and peripheral transmit logic		
Station Reference Circuitry	Generates the 16.8 MHz and 48 MHz reference signals used throughout the station		
Input Ports	Contains 16 signal input ports that receive miscellaneous inputs from the BR		
Output Ports	Contains 40 signal output ports, providing a path for sending miscellaneous control signals to circuits throughout the BR		
Remote Station Shutdown	Provides software control to cycle power on the BR		

MPC860 Host Microprocessor

The MPC860 host microprocessor is the main controller for the BR. The processor operates at a 50-MHz clock speed. The processor controls Base Radio operation according to station software in memory. Station software resides in FLASH memory. For normal operation, the system transfers this software to non-volatile memory. An EEPROM contains the station codeplug.

NOTE

At BR power-up, the EBRC LED indicates a major alarm. This indication continues until BR software achieves a predetermined state of operation. Afterward, the software turns off the EXBRC LED.

Serial Communication Buses

The microprocessor provides a general-purpose SMC serial management controller bus.

The SMC serial communications bus is an asynchronous RS-232 interface with no hardware handshake capability. The BRC front panel includes a nine-pin, D-type connector. This connector provides a port where service personnel may connect a service computer. Service personnel can perform programming and maintenance tasks via Man-Machine Interface (MMI) commands. The interface between the SMC port and the front- panel STATUS connector is via EIA-232 Bus Receivers and Drivers.

Host Processor

The microprocessor incorporates 4k bytes of instruction cache and 4k bytes of data cache that significantly enhance processor performance.

The microprocessor has a 32-line address bus. The processor uses this bus to access non-volatile memory and SDRAM memory. Via memory mapping, the processor also uses this bus to control other BRC circuitry.

The microprocessor uses its Chip Select capability to decode addresses and assert an output signal. The eight chip-select signals select non-volatile memory, SDRAM memory, input ports, output ports, and DSPs.

The Host processor...

- Provides serial communications between the Host Microprocessor and other Base Radio modules.
- Provides condition signals necessary to access SDRAM.
- □ Accepts interrupt signals from EBRC circuits (such as DSPs).
- **D** Organizes the interrupts, based on hardware-defined priority ranking.
- The Host supports several internal interrupts from its Communications Processor Module. These interrupts allow efficient use of peripheral interfaces.
- □ The Host supports 10 Mbps Ethernet/IEEE 802.3.
- Provides a 32-line data bus transfers data to and from EBRC SDRAM and other BRC circuitry. Buffers on this data bus allow transfers to and from non-volatile memory, general input and output ports and DSPs.

Non-Volatile Memory

Base Radio software resides in 2M x 32 bits of FLASH memory. The Host Microprocessor addresses the FLASH memory with 20 of the host address bus' 32 lines. The host accesses FLASH data over the 32-line host data bus. A host-operated chip-select line provides control signals for these transactions.

The FLASH contains the operating system and application code. The system stores application code in FLASH for fast recovery from reset conditions. Application code transfers from network or site controllers may occur in a

background mode. Background mode transfers allow the station to remain operational during new code upgrades.

The data that determines the station personality resides in a 32K x eight bit codeplug EEPROM. The microprocessor addresses the EEPROM with 15 of the host address bus' 32 lines. The host accesses EEPROM data with eight of the data bus' 32 lines. A host-operated chip-select line provides control signals for these transactions.

During the manufacturing process, the factory programs the codeplug's default data. The BRC must download field programming data from network and site controllers. This data includes operating frequencies and output power level. The station permits adjustment of many station parameters, but the station does not store these adjustments. Refer to the Software Commands chapter for additional information.

Volatile Memory

Each BRC contains 8MB x 32 bits of SDRAM. The BRC downloads station software code into SDRAM for station use. SDRAM also provides short-term storage for data generated and required during normal operation. SDRAM is volatile memory. A loss of power or system reset destroys SDRAM data.

The system performs read and write operations over the Host Address and Data buses. These operations involve column and row select lines under control of the Host processor's DRAM controller. The Host address bus and column row signals sequentially refresh SDRAM memory locations.

Ethernet Interface

The Host processor's Communications Processor Module (CPM) provides the Local Area Network (LAN) Controller for the Ethernet Interface. The LAN function implements the CSMA/CD access method, which supports the IEEE 802.3 10Base2 standard.

The LAN coprocessor supports all IEEE 802.3 Medium Access Control, including the following:

- □ framing
- preamble generation
- □ stripping
- source address generation
- destination address checking

The PCM LAN receives commands from the CPU.

The Ethernet Serial Interface works directly with the CPM LAN to perform the following major functions:

- 10 MHz transmit clock generation (obtained by dividing the 20 MHz signal provided by on-board crystal)
- Manchester encoding/decoding of frames

electrical interface to the Ethernet transceiver

An isolation transformer provides high-voltage protection. The transformer also isolates the Ethernet Serial Interface (ESI) and the transceiver. The pulse transformer has the following characteristics:

- \Box Minimum inductance of 75 μ H
- **D** 2000 V isolation between primary and secondary windings
- □ 1:1 Pulse Transformer

The Coaxial Transceiver Interface (CTI) is a coaxial cable line driver and receiver for the Ethernet. CTI provides a 10Base2 connection via a coaxial connector on the board. This device minimizes the number of external components necessary for Ethernet operations.

A DC/DC converter provides a constant voltage of -9 Vdc for the CTI from a 3.3 Vdc source.

The CTI performs the following functions:

- **D** Receives and transmits data to the Ethernet coaxial connection
- Reports any collision that it detects on the coaxial connection
- Disables the transmitter when packets are longer than the legal length (Jabber Timer)

Digital Signal Processors

The BRC includes two Receive Digital Signal Processors (RXDSPs) and a Transmit Digital Signal Processor (TXDSP). These DSPs and related circuitry process compressed station transmit and receive audio or data. The related circuitry includes the TDMA Infrastructure Support IC (TISIC) and the TISIC Interface Circuitry. The DSPs only accept input and output signals in digitized form.

The RXDSP inputs are digitized receiver signals. The TXDSP outputs are digitized voice audio and data (modulation signals). These signals pass from the DSP to the Exciter portion of the EXBRC. DSPs communicate with the Microprocessor via an eight-bit, host data bus on the host processor side. For all DSPs, interrupts drive communication with the host.

The RXDSP operates from an external 16.8 MHz clock, provided by the local station reference. The RXDSP internal operating clock signal is 150MHz, produced by an internal Phase-Locked Loop (PLL).

The RXDSP accepts digitized signals from the TISIC device through the RxDSP parallel bus. The RXDSP supports a single carrier (single 3 branch receiver) digital data input.

The RXDSP accesses its DSP program and signal-processing algorithms in 128k words of internal memory. The RXDSP communicates with the host bus on an 8-bit interface.

Additionally, a serial control path connects the two RXDSPs and the TXDSP. The Synchronous Communications Interface (SCI) port facilitates this serial control path.

For initialization and control purposes, the RXDSP connects to the TISIC device.

The TXDSP operates at an external clock speed of 16.8 MHz, provided by the EBRC local station reference. The TXDSP internal operating clock is 150MHz, produced by an internal Phase Lock Loop (PLL).

The TXDSP sends one carrier of digitized signal to the TISIC to reformat the date before sending it to the exciter. The exciter converts the digital signal to analog.

The TXDSP contains its own, internal address and data memory. The TXDSP can store 128k words of DSP program and data memory. An eight-bit interface handles TXDSP-to-host bus communications.

TISIC

The TISIC controls internal DSP operations. This circuit provides the following functions:

- For initialization and control, interfaces with the RXDSP via the DSP address and data buses.
- D Accepts a 16.8 MHz signal from Station Reference Circuitry.
- □ Accepts a 5 MHz signal, modulated with one pulse per second (1 PPS) from the site reference.
- Demodulates the 1 PPS from the modulated 5 MHz signal
- Outputs a 1 PPS signal and a windowed version of this signal for network timing alignment.
- Outputs a 2.1 MHz reference signal used by the Exciter and Receiver(s).
- □ Generates 15 ms and 7.5 ms ticks. (These ticks synchronize to the 1 PPS time mark. The system decodes the time mark from the site reference. Then the system routes the reference to the TXDSP and RXDSP.)
- Provides a 4.8 MHz reference signal. This signal is used by the Exciter to clock data into the TRANLIN
- Accepts differential data from the Receiver(s) (Rx through Rx3) via the interface circuitry.
- Transmits serial control data to the Receiver(s) (Rx through Rx3) via the serial data bus.
- Accepts and formats differential data from the TXDSP for transmission to the Exciter via interface circuitry.
- Generates the Receiver SSI (RxSSI) frame sync interrupt for the RxDSP.

Station Reference Circuitry

The Station Reference Circuitry is a phase-locked loop (PLL). This PLL consists of a high-stability, Voltage-Controlled, Crystal Oscillator (VCXO) and a PLL IC. GPS output from the iSC connects to the 5 MHz/1 PPS BNC connector on the BR backplane. Wiring at this connector routes signals to EXBRC station reference circuitry.

The PLL compares the 5 MHz reference frequency to the 16.8 MHz VCXO output. Then the PLL generates a DC correction voltage. The PLL applies this correction voltage to the VCO through an analog gate. The analog gate closes when three conditions coexist: (1) The 5 MHz tests stable. (2) The PLL IC is programmed. (3) Two PLL oscillator and reference signal output alignments occur.

A loss in the 5MHz / 1PPS signal causes the control voltage enable switch to open. This complex PLL control allows the BR to maintain 16.5 MHz capability during short disconnects (of approximately one minute) of the 5 MHz / 1 PPS signal. (For example, during 5 MHz / 1 PPS cable maintenance work.)

When the gate enables, the control voltage from the PLL can adjust the high-stability VCXO frequency. The adjustment can achieve a stability nearly equivalent to that of the external, 5 MHz frequency reference.

The correction voltage from the PLL continuously adjusts the VXCO frequency. The VXCO outputs a 16.8 MHz clock signal. The circuit applies this clock signal to the receiver, and TISIC.

The TISIC divides the 16.8 MHz signal by seven, and outputs a 2.1 MHz signal. This output signal then becomes the 2.1 MHz reference for the Exciter and Receiver(s).

Input Ports

One general-purpose input register provides for EBRC and station circuit input signals. The register has 16 input ports. The Host Data Bus conveys input register data to the Host Microprocessor. Typical inputs include 16.8 Station Reference Circuitry status outputs and reset status outputs.

Output Ports

Two general-purpose output registers distribute control signals from the Host Microprocessor to the BRC and station circuitry. One register has 32 output ports and the other register has 8 output ports. Control signal distribution occurs over the backplane. The Host Data Bus drives the output ports' latched outputs. Typical control signals include front-panel LED signals and SPI peripheral enable and address lines.

Remote Station Shutdown

The EBRC contains power supply shutdown circuitry. This circuitry can send a shutdown pulse to the Base Radio Power Supply. BRC software generates the shutdown control pulse.

After receiving a shutdown pulse, the power supply turns off BR power. Shut down power sources include 3.3, 5.1, 28.6 and 14.2 Vdc sources throughout the BR. Due to charges retained by BR storage elements, power supply voltages may not reach zero. The shutdown only assures that the host processor enters a power-on-reset state.

A remote site uses the shutdown function to perform a hard reset of all BR modules.

Enhanced Base Radio Controller







Base Radio Controller

Functional Block Diagram Model CLN1653A

Figure 15 Enhanced Base Radio Controller Functional Block Diagram



Figure 16 Enhanced Base Radio Controller Functional Block Diagram (Sheet 2 of 2)



Base Radio Exciter

Overview

This chapter provides technical information for the Exciter (EX).

Section	Page	Description
800 Legacy MHz Exciter – TLN3337; 900 MHz Exciter – CLN1357; 1500 MHz Exciter – TLN3428	3	Describes the functions and characteristics of the Exciter module for the single channel Base Radio (BR).
Low Noise 800 MHz Exciter	8	Describes the functions and characteristics of the Exciter module for the Low Noise Exciter for the Generation 2 Base Radio (Gen2 BR).
QUAD Channel 900 MHz Exciter	12	Describes the functions and characters of the 900 MHz QUAD Channel Base Radio (BR)
QUAD Channel 800 MHz Exciter	16	Describes the functions and characteristics of the Exciter module for the 800 MHz QUAD channel Base Radio (BR).

FRU Number to Kit Number Cross Reference

Exciter Field Replaceable Units (FRUs) are available for the iDEN EBTS. The FRU contains the Exciter kit and required packaging. Table 1 provides a cross reference between Exciter FRU numbers and kit numbers.

Table 1 FRU Number to Kit Number Cross Reference

Description	FRU Number	Kit Number
Single Channel Exciter (800 MHz)	TLN3337	CLF1490
Single Channel Exciter (900 MHz)	CLN1357	CLF1500
Single Channel Exciter (1500 MHz)	TLN3428	CTX1120
QUAD Channel 900 MHz Exciter/ Base Radio Controller)	CLN1497	CLF6452
QUAD Channel 800 MHz Exciter/ Base Radio Controller	CLN1497	CLF1560
LNODCT (Low Noise Offset Direct Conversion Transmit) Exciter (800 MHz)	TLN3337	CLF1789

passed through the low-pass loop filter to the 970 MHz Voltage Controlled Oscillator (VCO) circuit (1025 MHz VCO for 900 MHz BR).

970/1025 MHz Voltage Controlled Oscillator (VCO)

The 970 MHz VCO (1025 MHz for 900 MHz BR, 700 MHz for 1500 MHz BR) generates the second injection frequency for the Exciter IC.

The VCO requires a very low-noise DC supply voltage of +10 VDC for proper operation. The oscillator is driven by a Super Filter that contains an ultra low-pass filter. The Super Filter obtains the required low-noise output voltage for the oscillator.

The output of the oscillator is tapped and sent to the VCO Feedback Filter. This feedback signal is supplied to the Synthesizer circuitry for the generation of correction pulses.

The untapped output of the 970 (or 1025) MHz VCO is sent to the second LO injection circuitry.

236/237/180.6 MHz Voltage Controlled Oscillator (VCO)

The 237 MHz VCO (180.6 MHz for 900 MHz BR, 236 MHz for 1500 MHz BR) provides a LO signal to Tranlin IC for the first up-conversion and for the second down-conversion of the feedback signal. The synthesizer and divide by 2 circuitry within the Tranlin IC set the first IF to 118.5 MHz (90.3 MHz for 900 MHz BR).

Regulator Circuity

This circuit generates three regulated voltages of +5 VDC, +10 VDC, and +11.8 VDC. All voltages are obtained from the +14.2 VDC backplane voltage. These voltages are used to power various ICs and RF devices of the Exciter.

Linear RF Amplifier Stages

This circuitry is used to amplify the RF signal from the Exciter IC to an appropriate level for input to the PA.

Automatic Gain Control (AGC) (1500 MHz only)

The Automatic Gain Control (AGC) circuit controls the output gain of the transmitter (Exciter and Power Amplifier modules) so that constant forward gain of the RF amplifier stages is maintained. This is accomplished through the comparison of feedback signals from the Power Amplifier and the first amplifier stage of the Exciter.

The output of the differential amplifiers is used to adjust the Attenuator and Image Filter.

Low Noise 800 MHz Exciter

LNODCT (Low Noise Offset Direct Conversion Transmit) 800 MHz Exciter Overview

The Low Noise Exciter and the Power Amplifier (PA) provide the transmitter functions of the Generation 2 Base Radio. The Low Noise Exciter module consists of a printed circuit board, a slide in housing, and associated hardware.

The Low Noise Exciter connects to the Base Radio backplane through a 96-pin DIN connector and two blindmate RF connectors. Two Torx screws on the front of the Exciter secure it to the chassis.

There are no controls or indicators on the Exciter. Specifications of the transmitter circuitry, including the Exciter and PAs, are provided in the Base Radio section of the manual.

Figure 3 shows the Exciter with the cover removed.



Figure 3 Low Noise 800 MHz Exciter (with cover removed)

Low Noise Exciter Theory of Operation

Table 3 describes the basic circuitry of the Low Noise Exciter. Figures 9 show the Low Noise Exciter's functional block diagram.

Table 3	Exciter	Circuitry
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Circuit	Description
Low Noise IC	Up-converts baseband data to the transmit frequency
	 Down-converts the PA feedback signal to baseband
	 Uses a baseband Cartesian feedback loop system, necessary to obtain linearity from the transmitter and avoid splattering power into adjacent channels
	 Performs training functions for proper linearization of the transmitter
Memory & A/D Converter	Serves as the main interface between the synthesizer, Tranlin IC, A/D , and EEPROM on the Exciter, and the BRC via the SPI bus
Frequency Synthesizer	Consists of a phase-locked loop and VCO
Circuitry	• Provides a LO signal to the Low Noise IC for the second up-conversion and first down-conversion of the feedback signal from the PA
970 MHz VCO (800 MHz BR)	Provides a LO signal to the Low Noise IC, for up-conversion to the transmit frequency
90.3 MHz VCO (800 MHz BR)	Provides a LO signal to Low Noise IC, for the up-conversion and for the down-conversion of the feedback signal.
	The mixed output becomes the LO signal for Transmit signal up- and down- conversion
Regulator Circuitry	Provides a regulated voltage to various ICs and RF devices located on the Exciter
Linear RF amplifier Stages	Amplifies the RF signal from the Exciter IC to an appropriate level for input to the PA

Memory Circuitry

The memory circuitry is loaded on an EEPROM on the Exciter. The EBRC performs memory read and write operations via the SPI bus. Information stored in this memory device includes the kit number, revision number, module-specific scaling, and correction factors, operations, parameters, and free-form information (scratch pad) kit number

A/D Converter Circuitry

Analog signals from various areas throughout the Exciter board enter the A/D converter (A/DC). The A/DC converts these analog signals to digital form. Upon request of the BRC, A/DC output signals enter the BRC via SPI lines. The Controller periodically monitors all signals.

Some of the monitored signals include amplifier bias and synthesizer signals.

LNODCT IC Circuitry

The LNODCT IC (Low Noise Offset Direct Conversion Transmit IC) is a main interface between the Exciter and BRC. The BRC's Digital Signal Processor (DSP) sends digitized signals (baseband data) to the Exciter over the DSP data bus.

The differential data clock signal serves as a 2.4 MHz reference signal to the LNODCT IC's internal synthesizer. The LNODCT compares the reference signal with the outputs of Voltage Controlled Oscillators (VCOs). The LNODCT might sense that a VCO's output is out of phase or off-frequency. If so, then the LNODCT sends correction pulses to the VCO. The pulses adjust VCO output, thereby matching phase and frequency with the reference.

The LNODCT IC up-converts baseband data from the EBRC to the transmit frequency. The LNODCT IC also down-converts the Transmit signal from the Power Amplifier to baseband data for cartesian feedback linearization.

The EBRC uses the Serial Peripheral Interface (SPI) bus to communicate with the LNODCT IC. The SPI bus serves as a general purpose, bi-directional, serial link between the EBRC and other Base Radio modules, including the Exciter. The SPI carries control and operational data signals to and from Exciter circuits.

Synthesizer Circuitry

The synthesizer circuit consists of the Phase-Locked Loop (PLL) IC and associated circuitry. This circuit's controls the 970 MHz VCO signal. An internal phase detector generates a logic pulse. This pulse is proportional to the phase or frequency difference between the reference frequency and loop pulse signal.

The charge pump circuit generates a correction signal. The correction signal moves up or down in response to phase detector output pulses. The correction signal passes through the low-pass loop filter. The signal then enters the 970 MHz Voltage Controlled Oscillator (VCO) circuit.

970 MHz Voltage Controlled Oscillator (VCO)

For proper operation, the VCO requires a very low-noise, DC supply voltage. An ultra low-pass filter prepares the necessary low-noise voltage and drives the oscillator.

A portion of the oscillator output signal enters the synthesizer circuitry. The circuitry uses this feedback signal to generate correction pulses.

The 970 MHz VCO output mixes with the 90.3 MHz VCO output. The result is a Local Oscillator [LO) signal for the LNODCT IC. The LNODCT uses this LO signal to up-convert the programmed transmit frequency. The LNODCT also uses the LO signal to down-convert the PA feedback signal.

90.3 MHz Voltage Controlled Oscillator (VCO)

The synthesizer within the LNODCT IC sets the 90.3 MHz signal. The 90.3 MHz VCO provides a LO signal to the LNODCT IC. The LNODCT uses this signal in up-converting and down-converting the feedback signal.

Regulator Circuitry

The voltage regulators generate three regulated voltages: +3 Vdc, +5 Vdc and +11.7 Vdc. The regulators obtain input voltages from the +3.3 Vdc and +14.2 Vdc backplane voltages. The regulated voltages power various ICs and RF devices in the Exciter.

Linear RF Amplifier Stages

The linear RF amplifiers boost the RF signal from the LNODCT IC. The RF Amplifier generates an appropriate signal level to drive the PA.



NOTE: Where two frequencies are given, frequency without parentheses applies to 800 MHz BR only and frequency with parentheses applies to 900 MHz BR only.

Figure 8 Low Noise Exciter Functional Block Diagram

Exciter

EBTS283LN 080601JNM



Power Amplifier (PA)

Overview

This section provides technical information for the Power Amplifier (PA).

Section	Page	Description
Power Amplifer Overview	1	Describes the the various Base Radio Power Amplifier (PAs) for the single channel and QUAD Channel Base Radios (BR)s.
PA Theory of Operation	9	Describes the various modules and functions for the various single channel and QUAD Channel Base Radios (BRs)
40W - 800 MHz PA Functional Block Diagram (Sheet 1 of 1)	17	Functional Block Diagram for the 40 Watt, 800 MHz, Single Channel Base Radio Power Amplifier (PA)
70W - 800 MHz PA Functional Block Diagram (Sheet 1 of 1)	18	Functional Block Diagram for the 70 Watt, 800 MHz, Single Channel Base Radio Power Amplifier (PA)
60W - 900 MHz PA Functional Block Diagram (Sheet 1 of 1)	19	Functional Block Diagram for the 60 Watt, 900 MHz, Single Channel Base Radio Power Amplifier (PA)
40W - 1500 MHz PA Functional Block Diagram (Sheet 1 of 1)	20	Functional Block Diagram for the 40 Watt, 1500 MHz, Single Channel Base Radio Power Amplifier (PA)
800 MHz QUAD Channel BR PA Functional Block Diagram (Sheet 1 of 1)	21	Functional Block Diagram for the 800 MHz QUAD Channel Base Radio Power Amplifier (PA)
900 MHz QUAD Channel BR PA Functional Block Diagram (Sheet 1 of 1)	21	Functional Block Diagram for the 900 MHz QUAD Channel Base Radio Power Amplifier (PA)

FRU Number to Kit Number Cross Reference

Power Amplifier (PA) Field Replaceable Units (FRUs) are available for the iDEN EBTS. The FRU contains the PA kit and required packaging. Table 1 provides a cross reference between PA FRU numbers and kit numbers.

Global Telecommunications Solutions 1301 E. Algonquin Road, Schaumburg, IL 60196

Description	FRU Number	Kit Number
40 W- 800 MHz Single Channel Base Radio PA	TLF2020	CLF1772
70 W- 800 MHz Single Channel Base Radio PA	TLN3335	CLF1771
60 W- 900 MHz Single Channel Base Radio PA	CLN1355	CLF1300
40 W- 1500 MHz Single Channel Base Radio PA	TLN3426	TTG1000
52 W- 900 MHz QUAD Channel Base Radio PA	DLN1202	CTF1082
52 W- 800 MHz QUAD Channel Base Radio PA	CLF1499	CLF1400

Table 1 FRU Number to Kit Number Cross Reference

Power Amplifer Overview

NOTE

The power outputs discussed on this section for the 800 MHz QUAD and 900 MHz QUAD Power Amplifiers are referenced to the single carrier mode, operating at 52 W average power output from the Power Amplifier's output connector.

The Power Amplifier (PA), with the Exciter, provides the transmitter functions for the Base Radio. The PA accepts the low-level modulated RF signal from the Exciter. The PA then amplifies the signal for transmission and distributes the signal through the RF output connector.

The 800 MHz Base Radio can be equipped with either 40 Watt PA, TLF2020 (version CLF1771) or 70 Watt PA, TLN3335 (version CLF1772). The 40W PA module consists of five hybrid modules, four pc boards, and a module heatsink/ housing assembly. The 70W PA module consists of eight hybrid modules, four pc boards, and a module heatsink/housing assembly.

The 900 MHz Base Radio is equipped with 60 Watt PA, CLN1355 (kit no. CLF1300A). The PA module consists of four hybrid modules, two pc boards, and a module heatsink/housing assembly.

The 1500 MHz Base Radio is equipped with 40 Watt PA, TLN3426 (version TTG1000). The PA module consists of four hybrid modules, two pc boards, and the module heatsink/housing assembly.

The PA connects to the chassis backplane through a 96-pin DIN connector and three blindmate RF connectors. Two Torx screws located on the front of the PA hold it in the chassis.

Specifications of the transmitter circuitry, including the Exciter and PAs, are provided in Base Radio Overview section. Figure 1 shows the 40W, 800 MHz PA. Figure 2 shows the 70W, 800 MHz PA. Figure 3 shows the 60W, 900 MHz PA. Figure 4 shows the 40W, 1500 MHz PA. Figure 5 shows the 800 MHz QUAD PA (the 900 MHz QUAD PA is similar in appearance)

Power Amplifer Overview

NEW PHOTO NEEDED



NOTE: 70W PA shown. 40W PA is similar.

Figure 1 40W - 800 MHz PA – TLF2020 (cover removed)

Power Amplifer Overview



NOTE: 70W PA shown. 40W PA is similar.

Figure 2 70W - 800 MHz PA – TLN3335 (cover removed)

PA Theory of Operation

Table 2 describes the basic functions of the PA circuitry. Figures 6 and 7 show the functional block diagrams of 40W, 800 MHz and 70W, 800 MHz PA, respectively. Figure 8 shows the functional block diagram of the 60W, 900 MHz PA. Figure 9 shows a functional block diagram of the 40W, 1500 MHz PA. Figure 10 shows a functional block diagram of 800 MHz. Figure 10 shows a functional block diagram of 900 MHz QUAD PA.

Circuit	Description	
DC/Metering Board	Serves as the main interface between the PA and the backplane board	
	Accepts RF input from the Exciter via a blindmate RF connector	
	• Routes the RF input via a 50 Ω stripline to the Linear Driver Module RF amplifier	
	• Routes the RF feedback from the RF Combiner/Peripheral Module to the Exciter via a blindmate RF connector	
	 Provides digital alarm and metering information of the PA to the BRC via the SPI bus 	
	 Routes DC power to the fans and PA 	
	• Contains the thermistor that senses the PA temperature (800 MHz QUAD and 900 MHz QUAD)	
	 Contains a Linear Driver Module and Linear Final Module Bias Enable Circuit (900 MHz QUAD) 	
	Contains a Voltage Variable Attenuator Circuit (900 MHz QUAD)	
Linear Driver Module (LDM)	Contains two Class AB stages with the final stage in a parallel configuration (70W-800 MHz, 40W-800 MHz, 800 MHz QUAD)	
	• Contains three cascaded Class AB stages with the first two stages configured as distributed amplifiers and the final stage in parallel configuration (900 MHz QUAD)	
	• Contains three cascaded stages (Class A + Class AB + Class AB) with the final stage in push-pull configuration (900 MHz)	
	• Contains four cascaded stages (Class A + Class AB + Class AB + Class AB) with the final stage in a push-pull configuration (1500 MHz)	
	 Amplifies the low-level RF signal ~25 mW average power from the Exciter via the DC/Metering Board (900 MHz) 	
	 Amplifies the low level RF signal ~11mW average power from the Exciter via the DC/Metering Board (70W-800 MHz, 800 MHz QUAD*, 900 MHz QUAD*) 	
	 Amplifies the low-level RF signal ~8 mW average power from the Exciter via the DC/Metering Board (40W- 800 MHz, 1500MHz) 	
	 Provides an output of: ~8 W (70W, 800MHz) average power 	
	~4 W (40W, 800 MHz) average power	
	~6 W (800 MHz QUAD* and 900 MHz QUAD*) average power ~17 W (900MHz) average power ~16 W (1500MHz) average power	

Table 2 Power Amplifier Circuitry

PA Theory of Operation

Circuit	Description
Interconnect Board (70W-800 MHz, 40W-800 MHz, 800 QUAD, and 900 MHz QUAD	Provides RF interconnection from the LDM to the RF Splitter boardProvides DC supply filtering
RF Splitter/DC board	Interfaces with the DC/Metering Board to route DC power to the LFMs
	 Interfaces with the DC/Metering Board to route PA Bias Enable to the six Linear Final Modules (900 MHz Quad)
	• Contains splitter circuits that split the RF output signal of the LDM to the three Linear Final Modules (40W- 800 MHz)
	• Contains splitter circuits that split the RF output signal of the LDM to the six Linear Final Modules (70W- 800 MHz, 800 MHz QUAD and 900 MHz QUAD)
	• Contains a Quadrature splitter circuit to split the RF output signal of the LDM to the two Linear Final Modules (900 MHz and 1500 MHz)
Linear Final Module (LFM)	• Each module contains two Class AB amplifiers in parallel. Each module amplifies one of three RF signals (~ 84 W average power) from the LDM (via the Splitter/DC board). Three LFMs provide a sum RF output of approximately 48 W average power, before losses. (40W, 800MHz)
	• Each module contains two Class AB amplifiers in parallel. Each module amplifies one of six RF signals (~ 8 W average power) from the LDM (via the Splitter/DC board). Six LFMs provide a sum RF output of approximately 97 W average power, before losses. (70W, 800MHz)
	• Each module contains two Class AB amplifiers in parallel. Each module amplifies one of six RF signals (~6W average power) from the LDM (via the splitter/DC Board). Six LFMs provide a sum RF output of approximately 73W average power , before losses. (800 MHZ QUAD* and 900 MHz QUAD*)
	• Each module contains two Class push-pull AB amplifiers in parallel. Each module amplifies one of two RF signals (~ 17 W average power) from the LDM (via the Splitter/DC board). Two LFMs provide a sum RF output of approximately 75 W average power, before losses. (900MHz)
	• Each module contains two push-pull Class AB amplifiers in parallel. Each module amplifies one of two RF signals (~ 16 W average power) from the LDM (via the Splitter/DC board). Two LFMs provide a sum RF output of approximately 56W average power, before losses. (1500MHz)
RF Interconnect Board (40W- 800 MHz PA only)	Contains three transmission lines that interconnect the LFMs to the RF Combiner/Peripheral Module
Combiner Board (70W-800 MHz PA, 800 MHz QUAD, 900 MHz QUAD)	• Contains three separate Quadrature combiner circuits that respectively combine the six RF outputs from the LFMs into three signals. These three signals, in turn, are applied to the RF Combiner/ Peripheral Module.

Table 2	Power Am	plifier C	ircuitry	(Continued)

PA Theory of Operation

Circuit	Description	
RF Combiner/Peripheral Module	• Contains a combiner circuit that combines the three RF signals from the RF Interconnect Board (40W- 800 MHz PA) or the Combiner Board (70W-800 MHz PA). It then routes the combined RF signal through a single stage circulator and a Low Pass Filter. The final output signal is routed to the blindmate RF connector (40W-800 MHz and 70W-800 MHz PAs).	
	• Contains a combiner circuit that combines the three RF signals from the Combiner Board. It then routes the combined RF signal through a dual stage circulator and a Low Pass Filter. The final output signal is routed to the blindmate RF output connector. (800 MHz QUAD and 900 MHz QUAD PAs)	
	• Contains a Quadrature combiner circuit to combine the RF signal from the two LFMs. It routes the combined RF signal through a circulator and a Low Pass Filter. The output signal is routed to the blindmate RF connector (900 MHz and 1500 MHz PAs)	
	 Contains an RF coupler that provides an RF feedback signal to the Exciter via a blindmate RF connector on the DC/Metering Board. Also contains a forward and reverse power detector for alarm and power monitoring purposes. 	
	 Contains the thermistor that senses PA temperature and feeds the signal back to the DC/Metering Board for processing (40W-800 MHz, 70W-800 MHz, 900 MHz and 1500 MHz) 	
Fan Assembly	Consists of three fans used to keep the PA within predetermined operating temperatures	
NOTE: * The power outputs described in this section for the 800 QUAD and 900 QUAD PAs are references to the single carrier mode operating at 52W average power out from the PA output connector.		

Table 2	Power Am	plifier (Circuitry	(Con	ntinued)

DC/Metering Board (Non-QUAD PA)

The DC/Metering Board provides the interface between the PA and the Base Radio backplane. The preamplified/modulated RF signal is input directly from the Exciter via the Base Radio backplane.

The RF input signal is applied to the input of the Linear Driver Module (LDM). The RF feedback signal is fed back to the Exciter, where it is monitored for errors.

The primary function of the DC/Metering Boards is to monitor proper operation of the PA. This information is forwarded to the Base Radio Controller (BRC) via the SPI bus. The alarms diagnostic points monitored by the BRC on the PA include the following:

- **D** Forward power
- **D** Reflected power
- **D** PA temperature sense
- □ Fan Sensor

DC/Metering Board (QUAD PA Only)

The DC/Metering Board in the QUAD Radio serves the same function as it does in other radios. However, its circuitry is modified for compatibility with the QUAD Station. As a result, its logic circuitry is operated at 3.3 VDC.

In addition to the functions listed for non-QUAD versions above, the following meter points are ported to the SPI bus:

- □ A and B Currents
- □ Thermistor (for PA temperature sensing circuit on the DC/Metering Board)
- D Voltage Variable Attenuator Circuit (900 MHz QUAD version)
- D PA Bias Enable Circuitry (900 MHz QUAD version)

Linear Driver Module

40W-800 MHz, 70W-800 MHZ and 800 MHZ QUAD PAs

The Linear Driver Module (LDM) amplifies the low-level RF signal from the Exciter. The LDM consists of a two-stage cascaded Class AB amplifier, with the final stage in a parallel configuration.

See Table 2 for the approximate input and output levels of the various LDMs. The LDM output is fed to the RF Splitter/DC Distribution Board via an Interconnect Board.

900 MHz PA

The Linear Driver Module (LDM) amplifies the low-level RF signal from the Exciter. The LDM consists of a three-stage, cascaded, Class AB amplifier, with the first two stages configured as distributed amplifiers and the final stage in a push-pull configuration. This output is fed directly to the RF Splitter/DC Distribution Board.

See Table 2 for the approximate input and output power of the 900 MHz LDM.

The LDM output is fed to the RF Splitter/DC Distribution Board via the Interconnect Board.

1500 MHz PA

The Linear Driver Module (LDM) takes the low level RF signal and amplifies it. The LDM consists of a four stage, cascaded, Class AB amplifier, with the final stage configured in push-pull configuration. This output is fed directly to the RF Splitter/DC Distribution Board.

See Table 2 for the approximate input and output power of the 1500 MHz LDM.

900 QUAD PA

The Linear Driver Module (LDM) amplifies the low-level RF signal from the Exciter. The LDM consists of a three stage, cascaded, Class AB amplifier, with the final stage in a parallel configuration.

See Table 2 for the approximate input and output power of the 900 MHz QUAD LDM.

The LDM Output is fed to the RF Splitter/DC Distribution Board via the Interconnect Board.

Interconnect Board (40W-800 MHz, 70W-800 MHz , 800 MHz QUAD and 900 MHz QUAD)

The output of the LDM is applied to the Interconnect Board, which provides an RF connection to the RF Splitter/DC Distribution Board. As a separate function, area on the Interconnect Board serves as a convenient mounting location for electrolytic capacitors used for filtering the +28 VDC supply.

RF Splitter/DC Distribution Board

40W-800 MHz, 70W-800 MHz, 800 MHz QUAD and 900 MHz QUAD

The RF Splitter portion of this board accepts the amplified signal from the LDM (via the Interconnect Board). The primary function of this circuit is to split the RF signal into drive signals for the LFMs.

In the 40W-800 MHz PA, this circuit splits the drive signal into three separate paths to be applied to the three LFMs, where the signals will be amplified further. In the 70W-800 MHz, 800 MHz QUAD and 900 MHZ QUAD PAs, this circuit splits the drive signal into six separate paths to be applied to the six LFMs, where the signals will be amplified further.

The DC Distribution portion of this board interfaces directly with the DC/ Metering Board to route DC power to the LFMs and provide PA Bias Enable (900 MHz QUAD only)

900 MHz and 1500 MHz

The RF Splitter portion of this board accepts the amplified signal from the LDM. The primary function of this circuit is to split the RF signal into two separate paths. These two outputs are fed directly to two separate Linear Final modules where the RF signals will be amplified further.

The DC Distribution portion of this board interfaces directly with the DC/ Metering Board to route DC power to the LFMs.

Linear Final Modules

40W-800 MHz, 70W-800 MHz, 800 MHz QUAD and 900 MHz QUAD

The RF Splitter output signals are applied directly into the LFMs for final amplification. Each LFM contains a coupler that splits the LFM input signal and feeds the parallel Class AB amplifiers that amplify the RF signals.

In the 40W PA, the amplified signals are then combined on the LFM and sent directly to the RF Interconnect Board. In the 70W PA, the amplified signals are then combined on the LFM and sent directly to the Combiner Board.

See Table 2 for the approximate total summed output powers of the various LFMs, before output losses.

900 MHz PA

The RF signals from the outputs of the RF Splitter are applied directly into the Linear Final Module (LFM) for final amplification. Each LFM contains a branchline coupler that splits the LFM's input signal and feeds the dual Class AB push-pull amplifiers that amplify the RF signals. The amplified signals are then combined on the LFM and sent directly to the RF Combiner circuit for final distribution. See Table 2 for the approximate total summed output power of the 900 MHz LFMs, before output losses.

1500 MHz PA

The two RF signals from the outputs of the RF Splitter are input directly into the Linear Final Module (LFM) for final amplification. Each LFM contains a branchline coupler that splits the LFM's input signal and feeds the dual Class AB push-pull amplifiers that amplify the RF signals. The amplified signals are then combined on the LFM, via a branchline coupler, and sent directly to the RF Combiner circuit for final distribution. See Table 2 for the approximate total summed output power of the 1500 MHz LFMs, before output losses.

The current drains of the 1500 MHz LFMs are monitored by the A/D converter on the DC/Metering board. A voltage signal representative of the LFM current drain is sent to the BRC. A Power Amplifier alarm is generated if the signal is outside of either the upper or lower limits.

RF Interconnect Board (40W- 800 MHz PA Only)

The RF Interconnect Board consists of transmission line paths which route the three output signals from the LFMs to the three inputs of the RF Combiner/Peripheral Module.

Combiner Board (40W- 800 MHz, 70W- 800 MHz, 800 MHz QUAD and 900 MHz QUAD PAs)

The Combiner Board combines pairs of signals into single signals, thereby combining the six signals from the LDMs into three signals. The resulting three signals are applied to the RF Combiner/Peripheral Module.

RF Combiner/Peripheral Module (40- 800 MHz, 70W- 800 MHz PAs)

This module consists of two portions: an RF combiner and a peripheral module. The RF Combiner portion of the module combines the three RF signals from the RF Interconnect Board (40W- 800 MHz PA) or the Combiner Board (70W- 800 MHz PA) into a single signal using a Wilkinson coupler arrangement.

Following the combiner circuit, the single combined RF signal is then passed through a directional coupler which derives a signal sample of the LFM RF power output. Via the coupler, a sample of the RF output signal is fed to the Exciter, via the DC/Metering Board, as a feedback signal. Following the coupler, the power output signal is passed through a single stage circulator, which protects the PA in the event of high reflected power.

The peripheral portion of the module provides a power monitor circuit that monitors the forward and reflected power of the output signal. This circuit furnishes the A/D converter on the DC/Metering Board with input signals representative of the forward and reflected power levels.

For forward power, a signal representative of the measured value is sent to the BRC via the SPI bus. The BRC determines if this level is within tolerance of the programmed forward power level. If the level is not within parameters, the BRC will issue a warning to the site controller which, in turn, will shut down the Exciter if required.

Reflected power is monitored in the same manner. The BRC uses the reflected power to calculate the voltage standing wave ratio (VSWR). If the VSWR is determined to be excessive, the forward power is rolled back. If it is extremely excessive, the BRC issues a shut-down command to the Exciter.

A thermistor is located on the RF Combiner/Peripheral module to monitor the operating temperature of the PA. The thermistor signal indicating excessive temperature is applied to the A/D converter and then sent to the BRC. The BRC rolls back forward power if the monitored temperature is excessive.

900 MHz PA

This module consists of two parts: an RF combiner and a peripheral module. The RF combiner combines the two RF signals from each LDM into a single signal, using a branchline coupler arrangement. Then, the RF signal passes through a directional coupler which derives a signal sample of the LFMs RF power output. Via the coupler, a sample of the RF output signal is fed to the Exciter, via the DC/ Metering Board, as a feedback signal, thereby allowing the Exciter to accordingly adjust signal drive. Following the coupler, the power output signal is passed through a circulator, which protects the PA in the event of high reflected power.

A power monitor circuit monitors the forward and reflected power of the output signal. This circuit furnishes the A/D converter on the DC/Metering Board with input signals representative of the forward and reflected power levels.

For forward power, a signal representative of the measured value is sent to the BRC via the SPI bus. The BRC determines if this level is within tolerance of the programmed forward power level. If the level is not within parameters, the BRC will issue a warning to the site controller which, in turn, will shut down the Exciter if required.

Reflected power is monitored in the same manner. The BRC uses the reflected power to calculate the voltage standing wave ratio (VSWR). If the VSWR is determined to be excessive, the forward power is rolled back. If it is extremely excessive, the BRC issues a shut-down command to the Exciter.

A thermistor is located on the RF Combiner/Peripheral module to monitor the operating temperature of the PA. A voltage representative of the monitored temperature is sent from the A/D converter to the BRC. The BRC rolls back forward power if the monitored temperature is excessive.

1500 MHz

Both LFM outputs are input into this module where they are combined, with a branchline coupler, for a single output signal. The RF signal is first coupled to the Exciter module, via the DC/Metering Board, so that it can be monitored. The RF output signal is then passed through a circulator that acts as a protection device for the PA in the event of reflected power.

A power monitor circuit monitors the forward and reflected power of the output signal. This circuit provides the A/D converter on the DC/Metering board with an input signal representative of the forward or reflected power levels.

For forward power, a signal representative of the measured value is sent to the BRC module via the SPI bus. The BRC determines if this level is within tolerance of the programmed forward power level. The programmed forward power is set through the use of MMI commands. If the level is not within certain parameters, the BRC will issue a warning to the site controller and may shut-down the Exciter module.

Reflected power is monitored in the same manner except that the BRC determines an acceptable reflected power level. The BRC calculates the reflected power through an algorithm stored in memory. If the reflected power is determined to be excessive, the forward power is rolled back. If the reflected power level is extremely excessive, the BRC will issues a shut-down command to the Exciter module.

A thermistor is located on the RF Combiner/Peripheral module to monitor the operating temperature of the Power Amplifier. A voltage representative of the monitored temperature is sent from the A/D converter to the BRC. The BRC issues a cut-back command to the Exciter module if the monitored temperature is greater than 121° F (85° C).

RF Combiner/Peripheral Module (800 MHz QUAD and 900 MHz QUAD)

This module consists of two parts: an RF combiner and a Peripheral module. The RF combiner combines three RF signals from the Combiner Board into a single signal using a Wilkinson coupler arrangement. Following the combiner circuit, the single combined RF signal is then passed through a directional coupler, which derives a signal sample of the LFM RF power output. Via the coupler, a sample of the RF output signal is fed to the Exciter, via the DC/Metering Board, as a feedback signal. Following the coupler, the power output signal is passed through a dual stage circulator, which protects the PA in the event of high reflected power.

The Peripheral module provides a power monitor circuit that monitors the forward and reflected power of the output signal. This circuit furnishes the A/D converter on the DC/Metering Board with input signals, representative of the forward and reflected power levels.

For forward power, a signal representative of the measured value is sent to the BRC via the SPI bus. The BRC determines if this level is within tolerance of the programmed forward power level. If the level is not within tolerance, the BRC will issue a warning to the site controller, which, in turn, will shut down the Exciter, if required.

Reflected power is monitored in the same manner. The BRC uses the reflected power to calculate the voltage standing wave ratio (VSWR). If the VSWR is calculated as excessive, forward power is rolled back. If the VSWR calculation is exceedingly out of tolerance, the BRC issues a shut-down command to the Exciter.

NOTE

The Thermistor that monitors the operating temperature of the 800 MHZ QUAD and 900 MHz QUAD PAs is located on the DC/Metering Board

Fan Module

The PA contains a fan assembly to maintain normal operating temperature through the use of a cool air intake. The fan assembly consists of three individual fans in which airflow is directed across the PA heatsink.

The current draw of the fans is monitored by the DC/Metering Board. A voltage representative of the current draw is monitored by the BRC. The BRC flags the iSC if an alarm is triggered. The PA LED on the front panel of the BRC also lights, however the PA does not shut down due to a fan failure alone.

z

40W - 800 MHz Power Amplifier – TLF2020 (CLF1772) Functional Block Diagram



Figure 6 40W - 800 MHz PA Functional Block Diagram (Sheet 1 of 1) Power Amplifier

EBTS611 121701JNM

DC Power Supply

Overview

This section provides technical information for the DC Power Supply (PS).

Chapter	Page	Description
Single Channel DC Power Supply Overview	1	Describes the functions and characteristics of the DC Power Supply (PS) module for the single channel Base Radio (BR).
DC Power Supply for QUAD Channel Base Radios	5	Describes the functions and characteristics of the DC Power Supply (PS) module for the QUAD channel Base Radio (BR).
DC Power Supply Functional Block Diagram (Sheet 1 of 2)	9	Functional Block Diagram for the Single Channel DC Power Supply (PS)
QUAD BR DC Power Supply (Sheet 1 of 2)	11	Functional Block Diagram for the QUAD Channel DC Power Supply (PS)

FRU Number to Kit Number Cross Reference

DC Power Supply Field Replaceable Units (FRUs) are available for the iDEN EBTS. The FRU contains the Power Supply kit and required packaging. Table 1 provides a cross reference between Exciter FRU numbers and kit numbers.

Description	FRU Number	Kit Number
Single Channel DC Power Supply	TLN3338	CPN1027
QUAD Channel DC Power Supply	CLN1498	CLN1461

Table 1 FRU Number to Kit Number Cross Reference

Single Channel DC Power Supply Overview

The DC Power Supply provides DC operating voltages to the Base Radio FRUs. It accepts input voltages from 41VDC to 60VDC. The voltage source may be either positive or negative ground.

On initial start up, the supply requires nominal 43 VDC. If the voltage drops below 41 VDC, the DC Power Supply reverts to a quiescent mode and does not supply output power.

The DC Power Supply is designed for sites with an available source of DC voltage. Output voltages supplied from the DC Power Supply are 28.6 VDC, 14.2 VDC and 5.1 VDC with reference to output ground. The supply is rated for 575 Watts continuous output at up to 113° F (45° C) inlet air. At 140° F (60° C), the 28.6 VDC output lowers to 80% of maximum.

The DC Power Supply consists of the Power Supply and front panel hardware. The DC Power Supply connects to the chassis backplane using an edgecard style connector. The DC power supply is secured in the chassis with two Torx screws located on the front panel.

Figure 1 shows the DC Power Supply with the cover removed.



Figure 1 Single Channel DC Power Supply

Single Channel DC Power Supply Controls and Indicators

Table 2 summarizes the LED indicators on the DC Power Supply during normal operation. The ON/OFF switch, located behind the front panel, turns the DC power supply on and off.

Table 2 DC Power Supply Indicators

LED	Condition	Indications
Green	Solid (on)	Power Supply is on and operating under normal conditions with no alarms
	Off	Power Supply is turned off or required power is not available
Red	Solid (on)	Power Supply fault or load fault on any output, or input voltage is out of range
	Off	Power Supply is under normal operation with no alarms

Single Channel DC Power Supply Performance Specifications

Table 3 lists the specifications for the DC Power Supply.

Description	Value o	r Range
Operating Temperature	0° to +40° C (no derating)	
	+41° to +60° C (deratin	g)
Input Voltage	41 to 60 VDC	
Input Polarity	Positive (+) ground system	
Start-up Voltage	43 VDC (minimum)	
Input Current	15.6 A (maximum) @ 41 VDC	
Steady State Output Voltages	28.6 VDC <u>+</u> 5%	
	14.2 VDC <u>+</u> 5%	
	5.1 VDC <u>+</u> 5%	
Total Output Power Rating	575 W (no derating)	
	485 W (derating)	
Output Ripple	All outputs 150mV p-p 20 MHz BW oscillosco	o (measured with pe at 25°C)
	High Frequency indivi limits (10kHz to 100Ml	dual harmonic voltage Hz) are:
	28.6 VDC	1.5 mV p-p
	14.2 VDC	3.0 mV p-p
	5.1 VDC	5.0 mV p-p
Short Circuit Current	0.5 A average (maximum)	

Table 3 DC Power Supply Specifications

Single Channel DC Power Supply Theory of Operation

Table 4 briefly describes the basic DC Power Supply circuitry. Figure 3 shows the functional block diagrams for the DC Power Supply.

Table 4 DC Power Supply Circuitry

Circuit	Description
Input Circuit	Routes input current from the DC power input cable through the high current printed circuit edge connector, EMI filter, panel mounted combination circuit breaker, and on/off switch
Start-up Inverter Circuitry	Provides VDC for power supply circuitry during initial power-up
Main Inverter Circuitry	Consists of a switching-type power supply to generate the +28.6 VDC supply voltage
Temperature Protection	The Power Supply contains a built-in cooling fan that runs whenever the supply is powered on. The supply shuts down if temperature exceeds a preset threshold
+14.2 VDC Secondary Converter Circuitry	Consists of a switching-type power supply to generate the +14.2 VDC supply voltage
+5 VDC Secondary Converter Circuitry	Consists of a switching-type power supply to generate the +5.1 VDC supply voltage
Clock Generator Circuitry	Generates the 267 kHz and 133 kHz clock signals used by the pulse width modulators in the four inverter circuits
Address Decode, Memory, & A/D Converter	Serves as the main interface between A/D on the Power Supply and the BRC via the SPI bus



Figure 3 DC Power Supply Functional Block Diagram (Sheet 1 of 2)

DC Power Supply

EBTS323 011497JNM
DC Power Supply



Figure 4 DC Power Supply Functional Block Diagram (Sheet 2 of 2)

EBTS324 012097JNM



Troubleshooting

Overview

This chapter is a guide for isolating Base Radio failures to the FRU level. There are three sections- one each for Generation 2 Single Channel Base Radios, QUAD Channel Base Radios and Legacy Single Channel Base Radios. Each section contains procedures for:

- **Troubleshooting**
- Verification/Station Operation

The maintenance philosophy for any Base Radio is to repair by replacing defective FRUs with new FRUs. This method limits down-time.

Two troubleshooting procedures are included. Each procedure is designed to quickly identify faulty FRUs.

Ship defective FRUs to a Motorola repair depot for repair.

NOTE

Any product damage resulting from improperly packaged equipment will not be covered under the standard Motorola warranty agreement.

Section	Page	Description
Troubleshooting Preliminaries	2	This section includes recommended equipment and troubleshooting procedures
Generation 2 Single Channel Base Radio FRU Replacement Procedures	5	This includes Generation 2 Single Channel Base Radio Replacement Procedure , including MMI commands necessary to verify proper operation.
QUAD Channel Base Radio/Base Radio FRU Replacement Procedures	44	This section includes QUAD Channel BR FRU Replacement Procedures, including MMI commands necessary to verify proper operation.
Legacy Single Channel Base Radio FRU Replacement Procedures	99	This section includes Legacy Single Channel BR FRU Replacement Procedures., including MMI commands necessary to verify proper operation.

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Troubleshooting Preliminaries

Recommended Test Equipment

Table 1 lists recommended test equipment necessary for performing Base Radio troubleshooting/verification procedures.

Table 1 Recommended Test Equipment

Test Equipment	Model Number	Use	
Communications Analyzer	R2660 w/iDEN option	Used for checking receive and transmit operation (iDEN signaling capability) and station alignment	
Dummy Load (50 Ω, 150 W)	none	Used to terminate output	
Service Computer	IBM or clone, 80286 or better	Local service terminal	
Portable Rubidium Frequency Standard	Ball Efratom	Frequency standard for R2660, netting TFR	
Power Meter	none	Used to measure reflected and forward power	
RF Attenuator, 250 W, 10 dB	Motorola 0180301E72	Protection for R2660	
Software:			
Communication	Procomm Plus	Local service computer	
File Compression	PKZip	Compress/Decompress data (Single Channel BR only)	
RF Power Mete	HP438A	Used for calibration of the R2660 signal (QUAD BR only)	
Low Power Sensor Head	пг 8481D	Used in conjunction with Power Meter (QUAD BR only)	

Troubleshooting Procedures

Many of the troubleshooting and station operation procedures require Man-Machine Interface (MMI) commands. These commands are used to communicate station level commands to the Base Radio via the RS-232 communications port located on the front of the BRC.

Routine Checkout

Procedure One is a quick, non-intrusive test performed during a routine site visit. Use this procedure to verify proper station operation without taking the station out of service. Figure 1 shows the Procedure One Troubleshooting Flowchart.

Troubleshooting Preliminaries



Figure 1 Procedure One Troubleshooting Flowchart

Reported/Suspected Problem

Use Procedure Two to troubleshoot reported or suspected equipment malfunctions. Perform this procedure with equipment in service (non-intrusive) and with equipment taken temporarily out of service (intrusive).

Figure 2 shows the Procedure Two Troubleshooting Flowchart.

Troubleshooting Preliminaries



Figure 2 Procedure Two Troubleshooting Flowchart

Generation 2 Single Channel Base Radio FRU Replacement Procedures

Replace suspected station modules with known non-defective modules to restore the station to proper operation. The following procedures provide FRU replacement instructions and post-replacement adjustments and/or verification instructions.

Generation 2 Single Channel Base Radio Replacement Procedure

NOTE

The Base Radio removal and installation procedures are included for reference or buildout purposes. Field maintenance of Base Radios typically consists of replacement of FRUs within the Base Radio. Perform Base Radio FRU replacement in accordance with "Base Radio FRU Replacement Procedure" below.

Perform Base Radio (BR) replacement as described in the following paragraphs.

Removal

Remove BR from Equipment Cabinet as follows:

- 1. Remove power from the Base Radio by setting the Power Supply ON/OFF switch to the OFF position.
- 2. Tag and disconnect the cabling from the BR rear panel connectors.
- **3.** Remove the four M6 TORX screws which secure the BR front panel to the Equipment Cabinet mounting rails.

A WARNING

BR WEIGHT EXCEEDS 60 LBS (27 KG). USE TWO-PERSON LIFT WHEN REMOVING OR INSTALLING BR FROM EQUIPMENT CABINET. MAKE CERTAIN BR IS FULLY SUPPORTED WHEN BR IS FREE FROM MOUNTING RAILS.

4. While supporting the BR, carefully remove the BR from the Equipment Cabinet by sliding the BR from the front of cabinet.

Installation

Install BR in Equipment Cabinet as follows:

- **1.** If adding a BR, install side rails in the appropriate BR mounting position in the rack.
- **2.** While supporting the BR, carefully lift and slide the BR in the Equipment Cabinet mounting position.
- **3.** Secure the BR to the Equipment Cabinet mounting rails using four M6 TORX screws. Tighten the screws to 40 in-lb (4.5 Nm).
- **4.** Connect the cabling to the BR rear panel connectors as tagged during the BR removal. If adding a BR, perform the required cabling in accordance with the Cabling Information subsection of the RFDS section applicable to the system.
- **5.** Perform BR activation in accordance with Station Verification Procedures below.

Anti-Static Precautions



The Base Radio contains static-sensitive devices. when replacing Base Radio FRUs, always wear a grounded wrist strap and observe proper anti-static procedures to prevent electrostatic discharge damage to Base Radio modules.

Motorola publication 68P81106E84 provides complete static protection information. This publication is available through Motorola National Parts.

Observe the following additional precautions:

- Wear a wrist strap (Motorola Part No. 4280385A59 or equivalent) at all times when servicing the Base Radio to minimize static build-up.
- □ A grounding clip is provided with each EBTS cabinet. If not available, use another appropriate grounding point.
- DO NOT insert or remove modules with power applied to the Base Radio. ALWAYS turn the power OFF using the Power Supply rocker switch on the front of the Power Supply module.
- □ Keep spare modules in factory packaging for transporting. When shipping modules, always pack in original packaging.

FRU Replacement Procedure

Perform the following steps to replace any of the Base Radio FRUs:

NOTE

When servicing Base Radios (BRs) in situations where the Control Board or the entire BR is replaced, the integrated Site Controller (iSC) will automatically reboot the serviced BR if the BR has been off-line for a period not less than the value contained in "Replacement BRC Accept Timer" (default is 3 minutes). If the BR is turned on prior to that time value, power the BR down and wait the minimum timer length before re-powering the BR.

- **1.** Remove power from the Base Radio by setting the Power Supply rocker switch (located behind the front panel of the Power Supply) to the OFF (0) position.
- **2.** Loosen the front panel fasteners. These are located on each side of the module being replaced.
- **3.** Pull out the module.
- **4.** Insert the non-defective replacement module by aligning the module side rails with the appropriate rail guides inside the Base Radio chassis.
- **5.** Gently push the replacement module completely into the Base Radio chassis assembly using the module handle(s).

▲ CAUTION

DO NOT slam or force the module into the chassis assembly. This will damage the connectors or backplane.

- **6.** Secure the replacement module by tightening the front panel fasteners to the specified torque of 5 in-lbs.
- 7. Apply power to the Base Radio by setting the switch to the ON position.
- 8. Perform the Station Verification Procedure provided below.

Generation 2 Single Channel Base Radio FRU Replacement Procedures

Generation 2 Single Channel BR Power Amplifier (PA) Fan FRU Replacement

Perform the following steps to replace the Power Amplifier (PA) fans.

- **1.** Remove the Power Amplifier from the Base Radio per FRU Replacement Procedure.
- **2.** Disconnect fan power cable from PA housing.
- **3.** Remove front panel from fan assembly.
- 4. Remove fan assembly from PA chassis.

NOTE

Reverse above procedure to install new fan kit.

Generation 2 Single Channel BR Station Verification Procedures

Perform the Station Verification Procedures whenever you replace a FRU. The procedures verify transmit and receive operations. Each procedure also contains the equipment set-up.

Generation 2 Single Channel BR Replacement FRU Verification

All module specific information is programmed in the factory prior to shipment. Base Radio specific information (e.g., receive and transmit frequencies) is downloaded to the Base Radio from the network/site controller.

Replacement FRU alignment is not required for the Base Radio.

Generation 2 Base Repeater FRU Hardware Revision Verification

NOTE

The following procedure requires the Base Radio to be out of service. Unless the Base Radio is currently out of service, Motorola recommends performing this procedure during off-peak hours. Performing this procedure then minimizes or eliminates disruption of service to system users.

- 1. Connect one end of the RS-232 cable to the service computer.
- **2.** Connect the other end of the RS-232 cable to the Service Access port, located on the front panel of the CNTL module.
- **3.** Power on the BR using the front switch on the Power Supply Module. Press the reset button on the Control Module front panel. At the prompt, hit a Carriage Return on the service computer to enter the test application mode. Using the password **motorola**, log in to the BR.

> login -ufield
password: motorola

field>

Generation 2 Single Channel BR Station Verification Procedures

4. Collect revision numbers from the station by typing the following command:

field> fv	-oplatform
field>	

- **5.** If all modules return revision numbers of the format "Rxx.xx.xx", then all revision numbers are present. In that case, verification requires no further action. If revision numbers return as blank, or not in the format "Rxx.xx.xx", contact your local Motorola representative or Technical Support.
- **6.** Set desired cabinet id and position and of BR by typing the following commands, with the final number on each command being the desired cabinet id and position. The command example below sets cabinet id to 5, and cabinet position to 2.

```
field> ci -oplatform -c5
field> pi -oplatform -p2
```

field>

7. After checking all BRs, log out by keying the following command:

field> **logout** field>

Generation 2 Transmitter Verification

The transmitter verification procedure verifies the transmitter operation and the integrity of the transmit path. This verification procedure is recommended after replacing an Exciter, Power Amplifier, BRC, or Power Supply module.

NOTE

The following procedure requires the Base Radio to be out of service. Unless the Base Radio is currently out of service, Motorola recommends performing this procedure during off-peak hours. This minimizes or eliminates disruption of service to system users.

Equipment Setup

To set up the equipment, use the following procedure:

- 1. Remove power from the Base Radio by setting the Power Supply rocker switch (located behind the front panel of the Power Supply) to the OFF (0) position.
- 2. Connect one end of the RS-232 cable to the service computer.
- **3.** Connect the other end of the RS-232 cable to the Service Access port located on the front panel of the BRC.
- **4.** Disconnect the existing cable from the connector labeled PA OUT. This connector is located on the backplane of the Base Radio.

A CAUTION

Make sure power to BR is OFF before disconnecting transmitter RF connectors. Disconnecting transmitter RF connectors while the BR is keyed may result in RF burns from arcing.

- 5. Connect a test cable to the PA OUT connector.
- **6.** Connect a 10 dB attenuator on the other end of the test cable.
- **7.** From the attenuator, connect a cable to the RF IN/OUT connector on the R2660 Communications Analyzer.
- **8.** Remove power from the R2660 and connect the Rubidium Frequency Standard 10MHZ OUTPUT to a 10 dB attenuator.
- **9.** Connect the other end of the 10 dB attenuator to the 10MHZ REFERENCE OSCILLATOR IN/OUT connector on the R2660.

NOTE

Refer to the equipment manual provided with the R2660 for further information regarding mode configuration of the unit (Motorola Part No. 68P80386B72).

- **10.** Set the R2660 to the EXT REF mode.
- **11.** Apply power to the R2660.
- **12.** Set the R2660 to the SPECTRUM ANALYZER mode with the center frequency set to the transmit frequency of the Base Radio under test.
- **13.** Perform the appropriate transmitter verification procedure below for the particular Power Amplifier used in the Base Radio.

Transmitter Verification Procedure

This procedure provides commands and responses to verify proper operation of the transmit path for 800 MHz Base Radios.

1. Power on the BR using the front switch on the Power Supply Module. Press the reset button on the Control Module front panel. At the prompt, hit a Carriage Return on the service computer to enter the test application mode. Using the password motorola, login to the BR.

```
> login -ufield
password: motorola
```

field>

2. Dekey the BR to verify that no RF power is being transmitted. Set the transmit DSP test mode to "stop." At the BRC> prompt, type:

field> power -otxch1 -p0 field> ptm -otx_all -mstop

NOTE

The following command keys the transmitter. Make sure that transmission only occurs on licensed frequencies or into an RF dummy load.

- **3.** Key the BR to 40 watts, following the steps below from the BRC> prompt:
 - **3.1** Set the transmitter frequency.

field> freq -otxch1 -f860

3.2 Enable the channel by setting a data pattern to "iden"

field> dpm -otxch1 -miden

NOTE

After the following command is entered, power will be transmitted at the output of the Power Amplifier.

3.3 Set the transmit power to 40 watts and key the BR.

field> ptm -otx_all -mdnlk_framed
field> power -otxch1 -p40

4. After keying the Base Radio, verify the forward and reflected powers of the station along with the station VSWR with the parameters listed in Table 2.

Table 2 Generation 2 BR Transmitter Parameters

Parameter	Value or Range	
Forward Power	Greater than 36 Watts	
Reflected Power	Less than 2.0 Watts	
VSWR	Less than 1.6:1	

NOTE

The reported value for forward power is not indicative of Base Radio performance. This value is reported from the internal wattmeter. These limits are only for verification of operation and are not representative of true operating power of the transmitter.

Generation 2 Single Channel BR Station Verification Procedures

4.1 At the BRC> prompt, type:

field> power -otx_all

This command returns all active alarms of the Base Radio.

4.2 At the BRC> prompt, type:

field> alarms -ofault_hndlr

If the **alarms** command displays alarms, refer to the System Troubleshooting section of this manual for corrective actions.

5. View the spectrum of the transmitted signal on the R2660 Communications Analyzer in the Spectrum Analyzer mode. Figure 5 shows a sample of the spectrum.



Figure 3 Generation 2 Carrier Spectrum

6. Dekey the BR to verify no RF power is being transmitted. Set the transmit DSP test mode to "stop." At the field> prompt, type:

field> power -otxch1 -p0 field> ptm -otx_all -mstop

Equipment Disconnection

Use the following steps to disconnect equipment after verifying the transmitter.

- **1.** Remove power from the Base Radio by setting the Power Supply rocker switch (located behind the front panel of the Power Supply) to the OFF (0) position.
- 2. Disconnect the RS-232 cable from the connector on the service computer.
- **3.** Disconnect the other end of the RS-232 cable from the RS-232 connector located on the front panel of the BRC.



Make sure power to BR is OFF before disconnecting transmitter RF connectors. Disconnecting transmitter RF connectors while the BR is keyed may result in RF burns from arcing.

- **4.** Disconnect the test cable from the PA OUT connector located on the backplane of the Base Radio.
- 5. Connect the standard equipment cable to the PA OUT connector.
- **6.** Disconnect the 10 dB attenuator from the other end of the test cable.
- **7.** From the attenuator, disconnect the cable to the R2660 Communications Analyzer.
- **8.** Restore power to the Base Radio by setting the Power Supply rocker switch to the ON (1) position.
- 9. If necessary, continue with the Receiver Verification Procedure.

Receiver Verification Procedure: Generation 2 Base Radio with RFDS

This procedure provides commands and responses to verify proper operation of the Base Radio receiver paths. Perform the procedure on all four channels in each Base Radio in the EBTS.

1. Power on the BR using the front switch on the Power Supply Module. Press the reset button on the front of the EX/BRC module. Using the terminal

program on the service computer, log onto the BR. Bold type indicates user input commands.

>login –ufield >password: motorola

field>

- 2. Set the Frequency of the R2660 to 810MHz. Power out should be set to -80 dBm.
- **3.** Set the channel frequency.

field> freq -orxch1 -f810

4. Verify the R2660 signal level:

field> enable -orxch1 -dbr1 -son field> ppc -orxch1 -mchn -s1 field> ppr -orxch1 -r1 -a50

5. The resulting output will look similar to this:

```
field> ppr -orxch1 -r1 -a100
SGC Atten.(dBm)=0.000000
Freq. Offset=-15.059323
Sync. Attempts=1.000000
Sync. Successes=1.000000
BER%=0.000000
RX Path1 RSSI=-80.934021
RX Path2 RSSI=-127.012520
RX Path3 RSSI=-127.012520
Chn sig. strength=-57.098698
Chn intf. strength=-91.696739
```

field>

Generation 2 Single Channel BR Station Verification Procedures

NOTE

RX Path1 RSSI must read -80dBm ±1dBm for the BER Floor verification to be accurate. Adjust the output level of the R2660 to compensate for loss in the test cables and three-way splitter.

BER Floor Measurement: Generation 2 Base Radio with RFDS

- 1. Verify that the R2660 is set to 810MHz and is producing a power level of -80dBm. (See "Receiver Verification Procedure: QUAD Base Radio with RFDS" on page 61.)
- **2.** Using the MMI commands below, issue the command to put the BR into single branch mode. If the resulting bit error rate for receiver branches 1, 2, and 3 is less than 0.01%, the receiver has passed the test.
- **3.** Check Receiver 1. At the prompt, type (inputs are in bold, comments are in italics):

```
field> freq -orxch1 -f810
field> enable -orxch1 -soff
field> enable -orxch1 -dbr1 -son
field> ppc -orxch1 -mchn -s1
field> ppr -orxch1 -a1000 -r1
field> enable -orxch1 -soff
field> enable -orxch1 -dbr2 -son
field> ppr -orxch1 -a1000 -r1
```

(skip this step if the system is configured for 2 Branch Diversity)

```
field> enable -orxch1 -soff
field> enable -orxch1 -db3 -son
field> ppr -orxch1 -a1000 -r1
```

4. Enter the command to return all active alarms of the Base Radio. At the prompt, type:

field> alarms -ofault_hndlr

NOTE

If the command displays alarms, refer to the System Troubleshooting section for corrective actions.

5. As shown below respectively for 800 MHz Generation 2 Base Radios, the following command returns the kit numbers of the receiver and all other modules. At the prompt, type:

field> fc -oplatform

Receiver Sensitivity Measurement: Generation 2 Base Radio with RFDS

The receiver sensitivity measurement consists of sending a calibrated RF level of -113.5dBm to the antenna ports at the top of the rack. This includes the RFDS in the receive channel and measures the combined performance of the Base Radio and the RFDS. The R2660 output must be calibrated prior to the taking of this measurement.

Calibration of the R2660 output level

- 1. Verify that the R2660 is set to 810MHz and adjust the output power to a level of -50dBm
- **2.** Calibrate HP438A Power Meter. Refer to the HP users guide that came with the Meter. Below is a general procedure that can be followed.
 - **2.1** Attach 8481D Power Sensor to the Sensor input on the front of the 437B.
 - **2.2** Attach the included HP 11708A 30dB pad to the Power input on the front on the 473B.
 - **2.3** Power on the 437B.

- **2.4** Connect the Power Meter to the female end of the 30dB pad extruding from the Power input.
- **2.5** Press the "Zero" button on the 437B.
- **2.6** Wait for Zeroing operation to complete.
- **2.7** Press "Shift-Zero" to enter the Cal value. This is listed as CF on the Power Sensor.
- **2.8** Wait for Cal operation to complete.
- **2.9** Press "Shift-Freq" to enter the Cal Factor. This is listed as Cf in a chart vs. freq on the Power Sensor. Choose the closest frequency range for the application. For 800MHz measurements, interpolate between 1.0GHz and 0.5GHz to obtain a Cf of 99.0
- **2.10** For measurement of iDEN or Tornado 6:1 waveforms, press "Offset" and enter 7.78dB.
- **3.** Disconnect Cable A (see Figure 7 on page -60) from the Base Radio and connect it to the Power Sensor Head.
- **4.** Increase the power level on the R2660 until the HP 437B Power Meter reads -50dB.
- 5. Record the DISPLAYED power level of the R2660 as Calfactor A.
- 6. The path loss through the cable and splitter system is Calfactor A + 50.

Example: R2660 reads -44dBm

HP 437B reads -50dBm

Calfactor A = -44, path loss = 6dB

- **7.** Path loss must be determined for each Antenna cable A,B,C (see Figure 7 on page -60). If comparable cables are used for all three the path losses of all three should be the same.
- **8.** Additional power will be added to the R2660 in the sensitivity measurement to balance out the additional path loss value.
- 9. Reconnect cables A,B,C (see Figure 7 on page -60) to Antenna Ports 1,2,3.
- **10.** Set the R2660 to Frequency 810MHz and a Power level of -113.5dBm + path loss.

Example: If your path loss was 6dB, set the R2660 to-107.5dBm.

11. Using the MMI commands below, issue the command to put the BR into single branch mode. If the resulting bit error rate for receiver branches 1, 2, and 3 is less than 8.00%, the receiver has passed the test.

```
field> freq -orxch1 -f810
field> enable -orxch1 -soff
field> enable -orxch1 -dbr1 -son
field> ppc -ortch1 -mchn -s1
field> ppr -orxch1 -a100 -r1
field> enable -orxch1 -soff
field> enable -orxch1 -dbr2 -son
field> ppr -orxch1 -a100 -r1
```

(skip this step if the system is configured for 2 Branch Diversity)

field> enable -orxch1 -soff field> enable -orxch1 -db3 -son field> ppr -orxch1 -a100 -r1

12. Enter the command to return all active alarms of the Base Radio. At the prompt, type:

field> alarms -ofault_hndlr

NOTE

If the command displays alarms, refer to the System Troubleshooting section for corrective actions. **13.** As shown below respectively for 800 MHz Generation 2 Base Radios, the following command returns the kit numbers of the receiver and all other modules. At the prompt, type:

field> fc -oplatform

Receiver Verification: Measurement of the Generation 2 Base Radio (No RFDS)

The receiver verification procedure sends a known test signal into the Base Radio to verify the receive path. The signal is fed DIRECTLY into the ANTENNA PORTS in the back of the Base Radio. This excludes the RFDS and antenna cabling from the measurement. This verification procedure is recommended after replacing a Receiver, BRC, or Power Supply module.

NOTE

The following procedure requires the Base Radio to be out of service. Unless the base radio is currently out of service, Motorola recommends performing this procedure during off-peak hours. This minimizes or eliminates disruption of services to system users.

Equipment Setup

Set up the equipment for the receiver verification as follows:

- 1. Remove power from the Base Radio by setting the Power Supply rocker switch (located behind the front panel of the Power Supply) to the OFF (0) position.
- 2. Connect one end of the RS-232 cable to the service computer.
- **3.** Connect the other end of the RS-232 cable to the STATUS port located on the front panel of the BRC.
- **4.** Disconnect the existing cables from the connectors labeled RX1, RX2, and RX3 on the back of the Base Radio. If the radio is configured for 2 Branch diversity, disconnect the RX1 and RX2 cables.
- **5.** Connect test cables from each of the RX1, RX2, and RX3 connectors (Cables A,B,C in Figure 8) to the input ports of the 3-way splitter. For 2 Branch diversity tests, load the RX3 cable with an appropriate 50ohm load or connect it to the RX3 antenna port on the radio.

- **6.** Connect an additional test cable (Cable D in Figure 7 on page -60) from the summed port of the 3-way splitter to the RF IN/OUT connector on the R2660 Communications Analyzer.
- **7.** Remove power from the R2660 and connect the Rubidium Frequency Standard 10MHZ OUTPUT to a 10 dB attenuator.
- **8.** Connect the other end of the 10 dB attenuator to the 10MHZ REFERENCE OSCILLATOR IN/OUT connector on the R2660.

NOTE

Refer to the equipment manual provided with the R2660 for further information regarding mode configuration of the unit (Motorola Part No. 68P80386B72).

- **9.** Set the R2660 to the EXT REF mode
- **10.** Apply power to the R2660.

Receiver Verification Procedure: Generation 2 Base Radio

This procedure provides commands and responses to verify proper operation of the Base Radio receiver paths. Perform the procedure on the receiver in each Base Radio in the EBTS.

1. Power on the BR using the front switch on the Power Supply Module. Press the reset button on the front of the BRC module. Using the terminal program on the service computer, log onto the BR. Bold type indicates user input commands.

> login -ufield
> password: motorola
field >

2. Set the Frequency to of the R2660 to 810MHz. Power out should be set to -80 dBm.

Generation 2 Single Channel BR Station Verification Procedures

3. Enable Global Synchronization.

field> es -orx_all -tglobal field> freq -orxch1 -f810

4. Disable System Gain.

field> sge -orx_all -soff

NOTE

This step should only be performed if the Base Radio is being connected directly to the Base Radio Antenna ports. If verification is being performed at the top of the rack (adding an RFDS), disregard the above command.

5. Verify the R2660 signal level.

field> enable -orxch1 -dbr1 -son field> ppc -orych1 -mchn -s1 field> ppr -orxch1 -r1 -a100 6. The resulting output will look similar to this:

```
field> ppr -orxch1 -r1 -a100
SGC Atten.(dBm)=0.000000
Freq. Offset=-15.059323
Sync. Attempts=1.000000
Sync. Successes=1.000000
BER%=0.000000
RX Path1 RSSI=-80.934021
RX Path1 RSSI=-127.012520
RX Path3 RSSI=-127.012520
Chn sig. strength=-57.098698
Chn intf. strength=-91.696739
field>
```

NOTE

RX Path1 RSSI must read -80dBm \pm 1dBm for the BER Floor verification to be accurate. Adjust the output level of the R2660 to compensate for loss in the test cables and three-way splitter.

BER Floor Measurement: Generation 2 Base Radio

- 1. Verify that the R2660 is set to 810MHz and is producing a power level of -80dBm. (See "Receiver Verification Procedure: Generation 2 Base Radio" on page 23.)
- **2.** Using the MMI commands below, issue the command to put the BR into single branch mode. If the resulting bit error rate for receiver branches 1, 2, and 3 is less than 0.01%, the receiver has passed the test.

Generation 2 Single Channel BR Station Verification Procedures

3. Check Receiver. At the prompt, type (inputs are in bold, comments are in italics):

```
field> ppc -orxch1 -mchn -s1
field> freq -orxch1 -f810

field> enable -orxch1 -soff
field> enable -orxch1 -dbr1 -son
field> ppr -orxch1 -a1000 -r1

field> enable -orxch1 -soff
field> enable -orxch1 -dbr2 -son
field> ppr -orxch1 -a1000 -r1

(skip this step if the system is configured for 2 Branch Diversity)
```

field> enable -orxch1 -soff field> enable -orxch1 -db3 -son field> ppr -orxch1 -a1000 -r1

4. Enter the command to return all active alarms of the Base Radio. At the prompt, type:

field> alarms -ofault_hndlr

NOTE

If the command displays alarms, refer to the System Troubleshooting section for corrective actions.

5. As shown below respectively for 800 MHz Generation 2 Base Radios, the following command returns the kit numbers of the receiver and all other modules. At the BRC> prompt, type:

field> fc -oplatform

Receiver Sensitivity Measurement: Generation 2 Base Radio

- 1. Verify that the R2660 is set to 810MHz and adjust the output power to a level of -50dBm.
- **2.** Calibrate HP438A Power Meter. Refer to the HP users guide that came with the Meter. Below is a general procedure that can be followed.
 - **2.1** Attach 8481D Power Sensor to the Sensor input on the front of the 437B.
 - **2.2** Attach the included HP 11708A 30dB pad to the Power input on the front on the 473B.
 - **2.3** Power on the 437B.
 - **2.4** Connect the Power Meter to the female end of the 30dB pad extruding from the Power input.
 - **2.5** Press the "Zero" button on the 437B.
 - **2.6** Wait for Zeroing operation to complete.
 - **2.7** Press "Shift-Zero" to enter the Cal value. This is listed as CF on the Power Sensor.
 - **2.8** Wait for Cal operation to complete.
 - **2.9** Press "Shift-Freq" to enter the Cal Factor. This is listed as Cf in a chart vs. freq on the Power Sensor. Choose the closest frequency range for the application. For 800MHz measurements, interpolate between 1.0GHz and 0.5GHz to obtain a Cf of 99.0
 - **2.10** For measurement of iDEN or Tornado 6:1 waveforms, press "Offset" and enter 7.78dB.
- **3.** Disconnect Cable A (see Figure 7 on page -60) from the Base Radio and connect it to the Power Sensor Head.
- **4.** Increase the power level on the R2660 until the HP 437B Power Meter reads -50dB.
- **5.** Record the DISPLAYED power level of the R2660 as Calfactor A.

6. The path loss through the cable and splitter system is Calfactor A + 50.

Example: R2660 reads -44dBm

HP 437B reads -50dBm

Calfactor A = -44, path loss = 6dB

- **7.** Path loss must be determined for each Antenna cable A,B,C (see Figure 7 on page -60). If comparable cables are used for all three, the path losses of all three should be the same.
- **8.** Additional power will be added to the R2660 in the sensitivity measurement to balance out the additional path loss value.
- 9. Reconnect cables A,B,C (see Figure 7 on page -60) to Antenna Ports 1,2,3.
- **10.** Set the R2660 to Frequency 810MHz and a Power level of -108dBm + path loss.

Example: If your path loss was 6dB, set the R2660 to -102dBm.

11. Using the MMI commands below, issue the command to put the BR into single branch mode. If the resulting bit error rate for receiver branches 1, 2, and 3 is less than 8.00%, the receiver has passed the test.

```
field> ppc -orxch1 -mchn -s1
field> freq -orxch1 -f810
```

```
field> enable -orxch1 -soff
field> enable -orxch1 -dbr1 -son
field> ppr -orxch1 -a100 -r1
```

```
field> enable -orxch1 -soff
field> enable -orxch1 -dbr2 -son
field> ppr -orxch1 -a100 -r1
```

(skip this step if the system is configured for 2 Branch Diversity)

```
field> enable -orxch1 -soff
field> enable -orxch1 -db3 -son
field> ppr -orxch1 -a100 -r1
```

12. Enter the command to return all active alarms of the Base Radio. At the prompt, type:

field> alarms -ofault_hndlr

NOTE

If the command displays alarms, refer to the System Troubleshooting section for corrective actions.

13. As shown below respectively for 800 MHz Generation 2 Base Radios, the following command returns the kit numbers of the receiver and all other modules. At the prompt, type:

field> fc -oplatform

Equipment Disconnection

Disconnect equipment after verifying the receiver as follows:

- 1. Remove power from the Base Radio by setting the Power Supply rocker switch (located behind the front panel of the Power Supply) to the OFF (0) position.
- 2. Disconnect the RS-232 cable from the connector on the service computer.
- **3.** Disconnect the other end of the RS-232 cable from the RS-232 connector on the front panel of the BRC.
- **4.** Disconnect the test cable from the RX 1 connector located on the backplane of the Base Radio.
- 5. Connect the standard equipment cable to the RX 1 connector.
- 6. Disconnect the cable to the R2660 Communications Analyzer.
- **7.** Restore power to the Base Radio by setting the Power Supply rocker switch to the ON (1) position.

This completes the Receiver Verification Procedure for the receiver.

Generation 2/EBRC Single Channel Base Radio Backplane

Backplane Signals

Table 3 provides a list of all signals routed on the backplane interconnect board.

Table 3 BR Backplane Signal Descriptions

Signal	Description
GND	Station Ground
28.6 V	28.6 VDC Output from PS
14.2 V	14.2 VDC Output from PS
5.1 V	5.1 VDC Output from PS
A0, A1, A2, A3, A4, A5, A6**	The BRC uses these lines to address station modules and devices on those modules
SPI_MOSI	Serial Processor Interface- Master out, slave in Data
SPI_MISO	Serial Processor Interface- Master in, slave out Data
SPI_CLK	Serial Processor Interface- Clock Signal (100 KHz- 1MHz)
ACG1, ACG2, ACG3, ACG4	BRC uses these lines to set digital attenuators on the receiver(s) for SGC functionality
2.1MHZ_RX	2.1 MHz generated on the BRC and used as a reference by the Receiver(s)
2.1MHZ_TX	2.1 MHz generated on the BRC and used as a reference by the Exciter
DATA1, DATA1*	This differential pair carries Receiver 1 data to the Base Radio Controller
DATA2, DATA2*	This differential pair carries Receiver 2 data to the Base Radio Controller
DATA3, DATA3*	This differential pair carries Receiver 3 data to the Base Radio Controller
ODC_1, ODC_2, ODC_3	Clocks used to clock differentiual receive data from each respective receiver to the BRC
SBI_1,S BI_2, SBI_3	Serial Bus Interface - these lines are used to program the custom receiver IC oin each receiver
SSI, SSI*	Differentiual transmit data from the Exciter to the BRC
CLK, CLK*	Differential Data clock used to clock transmit data from the BRC to the Exciter
VBLIN	Programmable bias voltage generated on the Exciter and used to bias PA stages
RESET*	Output from BRC to Exciter
EXT_VFWD	DC voltage representing the forward power at the antenna as measured by the external watt meter
EXT_VREF	DC voltage representing the reflected power at the antenna as measured by the external watt meter.
WP*	Write protect line used by the BRC to write serial EPROMs located on each module
BAT_STAT	Binary flag used to signal BRC to monitor the External battery supply alam
METER_STAT	Binary Flag used by the BRC to indicate to the BRC it should monitor
PA_ENABLE*	The BRC uses this line to control PA bias.
1PPS	Global Positioning System- 1 pulse per second (this may be combined with 5 MHz at the site frequency reference)

Generation 2/EBRC Single Channel Base Radio Backplane

Signal	Description
RCLK	RS-232- Receive Clock
TCLK	RS-232- Transmit Clock
CTS	RS-232- Clear To Send
RTS	RS-232- Request To Send
CD	RS232- Carrier Detect
RxD	RS232- RX Data
TxD	RS232- TX Data
BRG	RS-232 Baud Rate Generator
5 MHZ / Spare	signal not currently used
EXCITER OUT	Forward transmit path QQAM at approximately an 11 dBm level
EXCITER_FEEDBACK	Signal comes from PA at approximately 16 dBm. Used to close the cartesian RF_LOOP
PA_IN	4 dBm QQAM forward path of the transmitter
PA_FEEDBACK	Signal to the Exciter at approximately 16 dBm. Used to close the cartesian RF_LOOP
Rx1_IN	RF into Receiver 1
Rx2_IN	RF nto Receiver nto Receiver 2
Rx3_IN	RF nto Receiver 3
5MHZ REFERENCE	5 MHZ Station/Site reference. Signal comes from the redundant site frequency reference and usually is multiplexed with the 1 PPS signal from the Global Positrioning Satellite input to the site frequency reference.
ETHERNET	Interface between the BRC and the ACG. This connects the Base to the 10 MHz LAN
SCR_SHUT	Not Used
SCR_THRESH	Not Used
RELAY ENABLE	Not Used
SHUTDOWN	Input signal from the BRC to the Power Supply. Used to exercise a station "hard start"
28V_AVG	Not Used
BATT_TEMP	Not Used
NOTE: *= enabled low	

 Table 3
 BR Backplane Signal Descriptions

NOTE: ** SPI address A6 was added to enable additional SPI addresses. The Eciter only needs to be changed if the change is required to take advantage of additional SPI addresses. A6 pin A13 should be a NO CONNECT to enable A6 functionality on other modules.

Generation 2 Single Channel BR Backplane Connections

All external equipment connections are made on the Base Radio backplane. Table 4 lists and describes each of the connectors on the backplane.

Connector	Module	Description	Туре	
P1	EBRC	Signal	96 pin EURO	
P2	Rx	Signal	48 pin AMP Z-Pack Futurebus	
P3	Rx	RF	Harting Harpac	
P4	not used	not used	not used	
P5	EX	Signal	96 pin EURO	
P6	PA	Signal	96 pin EURO	
P7	External/Alarm	Signal	DB25	
P8	External/RS232	Signal	DB9	
Р9	PS	Signal	78 pin AMP Teledensity	
P10	Ethernet B/5 MHz Spare	not used/not populated	BNC blindmate	
P11	Ethernet	Signal	BNC Blindmate	
P12	DC Input	-48 VDC IN (not part of the backplane assembly)	8 pin AMP 530521-3	
P13	5 MHz/ 1 PPS	Signal	BNC	
P14	External/EX	RF (EX to PA)	SMA blindmate	
P15	External/EX	EX Feedback	SMA blindmate	
P16	External/PA	PA Feedback	SMA blindmate	
P17	External/PA	PA IN	SMA blindmate	
P18	External/PA	PA OUT	SMA blindmate	
P19	Rx Branch 1	RF	SMA	
P20	Rx Branch 2	RF	SMA	
P21	Rx Branch 3	RF	SMA	

Table 4 Generation 2 Base Radio Backplane Connectors

Figure 4 shows the locations of the Generation 2 Base Radio external connections.

Generation 2/EBRC Single Channel Base Radio Backplane



Figure 4 Generation 2 Base Radio Backplane Connectors

Generation 2 Single Channel BR Backplane Connector Pinouts

Table 5 lists the pin-outs for the 96-PIN P1 connector. P1 provides power, digital signal, and analog signal interconnect to the BRC.

Pin	Row A	Row B	Row C
1	AGC3	28.6 VDC	AGC1
2	AGC4	14.2 VDC	AGC2
3	GND	GND	GND
4	RESET*	GND	GND
5	BATT_STAT	GND	GND
6	CTS	GND	GND
7	RTS	5.1 VDC	5.1 VDC
8	5.1 VDC	5.1 VDC	5.1 VDC
9	5.1 VDC	5.1 VDC	5.1 VDC
10	SHUTDOWN	5.1 VDC	
11	RCLK	5.1 VDC	DATA1
12	ODC_1	5.1 VDC	DATA1*
13	TCLK	GND	DATA3
14	ODC_3	GND	DATA3*
15	RxD	GND	DATA2
16	ODC_2	BP ID_0	DATA2*
17	TxD	BP ID_1	A6
18	SSI	EXT_GPI_1	SBI_1
19	SSI*	EXT_GPO_1*	SBI_3
20	BRG	GND	SBI_2
21	CLK	EXT_GPI_2'*	EXT_GPO_2*
22	CLK*	GND	A4
23	GND	PA_ENABLE*	A3
24	A5	GND	A2
25	A0	GND	A1
26	CD	GND	5MHZ/1PPS (5 MHz SPARE)
27	METER_STAT	GND	SPI_MISO
28	WP*	GND	SPI_CLK
29	GND	GND	SPI_MOSI
30	GND	GND	GND
31	1PPS_GPS	GND	2.1MHZ_TX
32	GND	GND	2.1MHZ_RX
NOTE: * =	enabled low		·

Table 5 P1 Gen 2/BR Connector Pin-outs

Generation 2/EBRC Single Channel Base Radio Backplane

Pin	Row A	Row B	Row C	Row D
1	GND	AGC4	AGC3	A6
2	GND	AGC2	AGC1	A0
3	GND	RX1_DATA1	RX1_DATA1*	A1
4	GND	RX1_SBI	RX1_ODC	A2
5	GND	RX2_DATA	RX2_DATA*	A3
6	5.1 VDC	RX2_SBI	RX2_ODC	A4
7	GND	RX3_DATA	RX3_DATA*	A5
8	GND	RX3_SBI	RX3_ODC	WP*
9	14.2 VDC	SPI_SCLK	SPI_MOSI	SPI_MISO
10	14.2 VDC	GND	GND	GND
11	14.2 VDC	GND	2.1MHZ_RX	GND
12	GND	GND	GND	GND
NOTE: * Enable	ed low			

Table 6 lists 48-PIN P2 3X Receiver pin-outs

Table 6	Gen 2 BR P2 Rx Signal Connector Pinouts
10010 0	

NOTE: Row A is the lowest row of pins. Pins on Row A are longer for mate first and break last connection

NOTE: Pin1, Row D was changed from Ground to A6 between Legacy and Gen2 BR

Table 7 lists the 48-pin P3 pin-outs for the 3X Receiver.

Table 7 Gen 2 BR P3 3X Receiver P	Pin-outs
-----------------------------------	----------

Pin	Row A	Row B	Row C	Row D	Row E
1	GND		GND		GND
2		RX1			
3	GND		GND		GND
4					
5					
6					
7	GND		GND		GND
8		RX2		RX3	
9	GND		GND		GND
NOTE: All pins in columns A, C and D are connected to ground.					
NOTE: Connections in columns B and D are Rx input signals					

Table 8 lists the pin-outs for the 96-pin P5 connector of the Exciter.

Table 9 Lists the pinouts, signals and power for the 96-PIN P6 connector of the Power Amplifier.
Generation 2/EBRC Single Channel Base Radio Backplane

Pin	Row A	Row B	Row C
1	28.6 V	28.6 V	28.6 V
2	28.6 V	28.6 V	28.6 V
3	14.2V	14.2V	14.2V
4	14.2V	14.2V	14.2V
5	5.1 V	5.1 V	5.1 V
6	5.1 V	5.1 V	5.1 V
7	GND	GND	EXT_VFWD
8	GND	GND	EXT_VREF
9			
10	GND	GND	GND
11	GND	GND	VBLIN
12	GND	GND	RESET*
13	A6		
14	GND	GND	GND
15	GND	GND	SPI_MISO
16	A0	GND	GND
17	GND	GND	SPI_CLK
18	A1	GND	WP*
19	GND	GND	GND
20	A5	GND	SPI_MOSI
21	GND	GND	GND
22	A4	GND	GND
23	GND	GND	CLK*
24	A3	GND	GND
25	GND	GND	CLK
26	GND	GND	GND
27	GND	GND	SSI*
28	GND	GND	GND
29	GND	GND	SSI
30	GND	GND	GND
31	GND	GND	2.1MHz_TX
32	GND	GND	GND

Table 8 Gen 2 BR P5 Exciter Connector Pin-outs

NOTE: * = enabled low

NOTE: SPI address A6 was added to the EBRC to enable additional SPI addresses. Only change the EX if taking advantage of additional SPI addresses via A6. A6 pin A13 should be no connect to enable A6 functionality on other modules.

VBLIN		
1	GND	28.6 VDC
GND	GND	28.6 VDC
A0	GND	28.6 VDC
GND	GND	28.6 VDC
A1	GND	28.6 VDC
GND	GND	28.6 VDC
A2	GND	28.6 VDC
GND	GND	28.6 VDC
A3	GND	28.6 VDC
GND	GND	28.6 VDC
SPI_MISO	GND	28.6 VDC
GND	GND	28.6 VDC
SPI_MOSI	GND	28.6 VDC
GND	GND	28.6 VDC
SPI_CLK	GND	28.6 VDC
GND	PA_ENABLE*	28.6 VDC
WP*	GND	28.6 VDC
GND	GND	28.6 VDC
A6	GND	28.6 VDC
GND	5.1 VDC	28.6 VDC
GND	5.1 VDC	28.6 VDC
GND	14.2 VDC	28.6 VDC
GND	14.2 VDC	28.6 VDC
GND	14.2 VDC	28.6 VDC
GND	14.2 VDC	28.6 VDC
GND	28.6 VDC	28.6 VDC
GND	28.6 VDC	28.6 VDC
	GND A0 GND A1 GND A2 GND A2 GND A3 GND SPI_MISO GND SPI_MOSI GND SPI_CLK GND GND	GNDGNDA0GNDGNDGNDA1GNDGNDGNDA2GNDGNDGNDA3GNDGNDGNDSPI_MISOGNDSPI_MOSIGNDSPI_CLKGNDJ14.2 VDCGND14.2 VDCGND14.2 VDCGND14.2 VDCGND28.6 VDCTelew28.6 VDC

Table 9	Gen 2 BR P6 PA Connector Pin-outs
10010 0	

NOTE: * Enabled low

NOTE: Pin B2 was re-defined for use with the EBRC- it went from GND for Legacy Controllers to PA_ENABLE with the EBRC.

NOTE: SPI address A6 was added to the EBRC to enable additional SPI addresses. If the PA does not use A6 pin A19, A6 Pin 19 should be no connect to enable A6 functionality on other modules.

Table 10 lists the pin-outs for the 25-pin P7 Alarm connector.

Pin	Signal	
1	EXT_GPI_1*	
2	EXT_GPO_1*	
3	GND	
4	EXT_GPI_2*	
5	EXT_GPO_2*	
6		
7		
8		
9		
10	GND	
11	28.6 VDC	
12	14.2 VDC	
13	14.2 VDC	
14		
15	5.1 VDC	
16	GND	
17	BAT_STAT*	
18	MTR_STAT*	
19	EXT_VFWD	
20	EXT_VREF	
21	GND	
22	GND	
23	BATT_TEMP	
24		
25	GND	
NOTE: * = enabled low		

Table 10	Gen 2 BR P7	External Alarm	Connector	Pin-outs
----------	-------------	----------------	-----------	----------

Pin No.	Signal
1	CD
2	RxD
3	TxD
4	DTR (RCLK)
5	GND
6	DSR (TCLK)
7	RTS
8	CTS
9	BRG

Table 12 lists the pin-outs for the 9-pin P8 RS-232 connector.

 Table 11
 Gen 2 BR P8 External RS232 Connector Pin-outs

Table 12 lists the pinouts for the 78-pin P9 Power Supply Connector

Pin No.	Signal
1	GND
2	GND
3	28.6 V
4	28.6 V
5	28.6 V
6	28.6 V
7	28.6 V
8	28.6 V
9	28.6 V
10	28.6 V
11	28.6 V
12	28.6 V
13	28.6 V
14	28.6 V
15	28.6 V
16	14.2 V
17	14.2 V
18	14.2 V
19	14.2 V

Table 12	Gen2 BR P9 Power Connector

Generation 2/EBRC Single Channel Base Radio Backplane

Pin No.	Signal
20	14.2 V
21	14.2 V
22	14.2 V
23	14.2 V
24	5.1 V
25	5.1 V
26	5.1 V
27	5.1 V
28	5.1 V
29	5.1 V
30	5.1 V
31	5.1 V
32	GND
33	GND
34	GND
35	GND
36	GND
37	GND
38	GND
39	GND
40	GND
41	GND
42	GND
43	GND
44	GND
45	GND
46	GND
47	GND
48	GND
49	GND
50	GND
51	GND
52	GND
53	GND
54	SCR_SHUT

Table 12 Gen2 BR P9 Power Connector

Pin No.	Signal
55	SCR_THRESH
56	RELAY_ENABLE
57	SHUTDOWN
58	28V_AVG
59	BATT_TEMP
60	SPI_MISO
61	SPI_MOSI
62	SPI_CLK
63	A6
64	
65	
66	
67	A0(CS1)
68	A1(CS2)
69	A5
70	
71	A4
72	
73	A3
74	GND
75	A2
76	GND
77	GND
78	GND

Table 12	Gen2 BR P9 I	Power Connector
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Table 13 describes the coaxial P11 Ethernet connector on the Gen 2 BR.

Coaxial	Description
Center	Ethernet
Outer	GND
NOTE: Ethernet ground on the outer conductor of P11 is DC isolated from station ground.	

 Table 13
 Gen 2 BR P11 Ethernet Connector Pinout

Generation 2/EBRC Single Channel Base Radio Backplane

Pin	Description
1	+ BATTERY
2	+ BATTERY
3	- BATTERY (RTN)
4	- BATTERY (RTN)
5	+ BATTERY
6	+ BATTERY
7	- BATTERY (RTN)
8	- BATTERY (RTN)

 Table 14
 Gen 2 BR P12 DC In Connector

Table 15 lists the pin-outs for the 5 MHz/1PPS P13 connector.

Tables 16 through 19 list the pin-outs for the SMA and blindmate connectors for Receivers 1- 3, BRC, Exciter and PA.

 Table 15
 Gen 2 BR P13 Connector Pin-outs

Connector	Signal
1	ETHERNET - A (or 5MHZ IN*)
* May appear a units.	as indicated in parenthesis on some production

 Table 16
 Gen 2 BR SMA Connectors- Receivers

Connector	Signal
P19	RCV ONE RF IN
P20	RCV TWO RF IN
P21	RCV THREE RF IN

Table 17 Gen 2 BR Blind Mates - BRC

Connector	Signal	
P10	SPARE* (or 5MHZ/1 PPS - A)	
P11	ETHERNET* (or ETHERNET - A)	
*May appear as indicated in parenthesis on some production units.		

Generation 2/EBRC Single Channel Base Radio Backplane

Connector	Signal
P14	EXCITER OUT
P15	EXCITER FEEDBACK

Table 18 Gen 2 BR Blind Mates - Exciter

Table 19 Gen 2 BR Blind Mates - PA

Connector	Signal
P16	PA FEEDBACK
P17	PA IN
P18	PA RF OUT



Acronyms

A/D	Analog-to-Digital	CC	Control Cabinet
Α	Amperes	CD	Carrier Detect
AC	Alternating Current	cd	change directory
ACT	active	CLK	Clock
ADA	Americans with Disabilities Act	CLT	Controller
AGC	Automatic Gain Control	cm	centimeter
AIC	Ampere Interrupting Capacity	CMOS	Complementary Metal Oxide
AIS	Alarm Indication Signal (Keep Alive)	CDU	Control Processing Unit
ANSI	American National Standards Institute		
ASCII	American National Standard Code for	CSMA/CD	Carrier Sense Multiple Access with Collision Detect
ASIC	Application Specific Integrated Circuit	CTI	Coaxial Transceiver Interface
Διιχ	auviliary	CTL	Control (Base Radio Control)
210A		CTS	Clear-to-Send
avg		D/A	Digital-to-Analog
AWG	American wire Gauge	DAP	Dispatch Application Processor
	Pagkaround Dahug Mada	DB-15	15-pin D-subminiature
		DB-9	9-pin D-subminiature
BEK		dB	Decibel
BERI	Bit Error Kate Test	dBc	Decibels relative to carrier
BMK	Base Monitor Radio	dBm	Decibels relative to 1mW
BNC	Baby "N" Connector	DC	Direct Current
BPV	Bipolar Variation	DCE	Data Circuit-Terminating Equipment
BR	Base Radio	DCSPLY	DC Supply
BRC	Base Radio Controller	DDM	Dual Device Module
BSC	Base Site Controller	dag	dograd
BTU	British Thermal Unit	DIN	
BW	bandwidth	DIN	Deutsche Inaustrie-INorm
C/N + I	Carrier Power to Noise + Interference	DIP	Dual In-line Package
	Ratio	div	division

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1301 E. Algonquin Road, Schaumburg, IL 60196

DMA	Direct Memory Access	HSMR	High Elevation Specialized Mobile Radio
DOP	Dilution of Precision	HSO	High Stability Oscillator
DRAM	Dynamic Random Access Memory	HVAC	Heating/Ventilation/Air Conditioning
DSP	Digital Signal Processor	Hz	Hertz
DTE	Data Terminal Equipment	I/O	Input/Output
DTTA	Duplexed Tower-Top Amplifier	IC	Integrated Circuit
DVM	Digital Volt Meter	iDEN	integrated Dispatch Enhanced Network
E1	European telephone multiplexing standard	IEEE	Institute of Electrical and Electronic Engineers
EAS	Environmental Alarm System	IF	intermediate frequency)
E-NET	Ethernet	iMU	iDen Monitor Unit
EBTS	Enhanced Base Transceiver System	in	inches
EGB	Exterior Ground Bar	in	injection
EIA	Electronics Industry Association	iSC	integrated Site Controller
EMI	Electro-Magnetic Interference	ISA	Industry Standard Architecture
EPROM	Erasable Programmable Read Only Memory	kg	kilogram
EEPROM	Electronically Erasable Programmable	kHz	kiloHertz
	Read Only Memory	LAN	Local Area Network
ERFC	Expansion RF Cabinet	LANIIC	Local Area Network Interface IC
ESI	Ethernet Serial Interface	LAPD	Link Access Procedure D-Channel
ESMR	Enhanced Special Mobile Radio	lbs	pounds
EX	Exciter	LDM	Linear Driver Module
FB	feedback	LED	Light Emitting Diode
FCC	Federal Communications Commission	LFM	Linear Final Module
FIFO	First-In, First-Out	LIU	Line Interface Unit
FNE	Fixed Network Equipment	LLC	Link Layer Controller
freq	frequency	LNA	Low Noise Amplifier
FRU	Field Replaceable Unit	LO	Local Oscillator
Gen 3 SC	Generation 3 Site Controller	LOS	Loss of Signal
GFI	Ground Fault Interrupter	MAU	Media Access Unit
GND	ground	max	maximum
GPS	Global Positioning System	МС	Multicoupler
GPSR	Global Positioning System Receiver	MGB	Master Ground Bar
HDLC	High-level Data Link	MGN	Multi-Grounded Neutral

MHz	MegaHertz	ppm	parts per million
min	minimum	PPS	Pulse Per Second
min	minute	PS	Power Supply
MISO	Master In/Slave Out	PSTN	Public Switched Telephone Network
mm	millimeter	PVC	Polyvinyl Chloride
MMI	Man-Machine-Interface	pwr	power
MOSI	Master Out/Slave In	QAM	Quadrature Amplitude Modulation
MPM	Multiple Peripheral Module	QRSS	Quasi Random Signal Sequence
MPS	Metro Packet Switch	Qty	Quantity
MS	Mobile Station	R1	Receiver #1
ms	millisecond	R2	Receiver #2
MSC	Mobile Switching Center	R3	Receiver #3
MSO	Mobile Switching Office	RAM	Random Access Memory
MST	Modular Screw Terminals	RCVR	Receiver
mV	milliVolt	Ref	Reference
mW	milliWatt	RF	Radio Frequency
N.C.	Normally Closed	RFC	RF Cabinet
N.O.	Normally Open	RFDS	RF Distribution System
NEC	National Electric Code	RFS	RF System
NIC	Network Interface Card	ROM	Read Only Memory
no.	number	RPM	Revolutions Per Minute
NTM	NIC Transition Module	RSSI	Received Signal Strength Indication
NTWK	Network	RTN	Return
ОМС	Operations and Maintenance Center	RU	Rack Unit
OSHA	Occupational Safety and Health Act	Rx	Receive
PA	Power Amplifier	RXDSP	Receive Digital Signal Processor
PAL	Programmable Array Logic	SCI	Serial Communications Interface
РС	Personal Computer	SCON	VME System Controller
РССН	Primary Control Channel	SCRF	Stand-alone Control and RF Cabinet
PDOP	Position Dilution of Precision	SCSI	(configuration)
pF	picoFarad	5051	Sman Computer System Interface
PLL	Phase Locked Loop	sec	Second
P/N	Part Number	SGC	Sortware Gain Control
P/O	Part Of	SINAD	Signal Plus Noise Plus Distortion to Noise Plus Distortion Radio

SMART	Systems Management Analysis, Research	V	Volts
SPI	Serial Perinheral Interface	VAC	Volts - alternating current
SOF	Signal Quality Estimate	VCO	Voltage Controlled Oscillator
SPAM	Static Pandam Access Momony	VCXO	Voltage Controlled Crystal Oscillator
SRAM	Subroto Controllor	VDC	Volts - direct current
SIC		VFWD	Voltage representation of Forward Power
SKI	Site Reference industry standard	VME	Versa-Module Eurocard
SKIB		Vp-p	Voltage peak-to-peak
SRRC	(configuration)	VREF	Voltage representation of Reflected Power
SRSC	Single Rack, Single Controller	VSWR	Voltage Standing Wave Radio
	(configuration)	W	Watt
SS	Surge Suppressor	WDT	Watchdog Timer
SSC	System Status Control	WP	Write Protect
SSI	Synchronous Serial Interface	WSAPD	Worldwide Systems and Aftermarket
ST	Status		Products Division
STAT	Status		
Std	Standard		
S/W	Software		
T1	North american telephone mutiplexing standard		
ТВ	Terminal Board		
TDM	Time Division Multiplex		
telco	telephone company		
SCON	VME System Controller		
TISIC	TDMA Infrastructure Support IC		
TSI	Time Slot Interface		
TSI	Time Slot Interchange		
TTA	Tower-Top Amplifier		
TTL	Transistor - Transistor Logic		
Tx	Transmit		
TXD	Transmit Data		
TXDSP	Transmit Digital Signal Processor		
Txlin	Tranlin IC		
typ	typical		
UL	Underwriters Laboratories		



Parts and Suppliers

This appendix contains recommended part numbers (p/n) and manufacturers for various hardware, tools, and equipment used during installation of the EBTS.

Also contained in this appendix is other installation related information, such as determining types of wire lugs, lengths and sizes of various wires and cables, custom cabling information, and fuses.

All suppliers and model numbers listed are recommended due to their proven performance record in previous installations. Motorola cannot guarantee the effectiveness of the installation or performance of the system when using other supplier parts.

Addresses, phone numbers, fax numbers, and other information is presented for each of the recommended suppliers, when possible.

NOTE

In some listings, phone number and address are for corporate or main sales office. Other sales locations may be available. Call number given or go to website for expanded listings.

NOTE

This information is subject to change without notice.

Surge Arrestors

Two types of surge arrestors should be used in the EBTS site, including:

- □ AC Power and Telco
- Antenna Surge Arrestors

Global Telecommunications Solutions Sector 1301 E. Algonquin Road, Schaumburg, IL 60196

AC Power and Telco Surge Arrestors

The recommended AC Power and Telco surge arrestors are both manufactured by Northern Technologies. The model numbers are:

- $\square \quad AC Power LAP-B for 120/240 single-phase$ LAP-C for 208 Vac three-phase
- \Box Telco TCS T1D

Northern Technologies

P.O. Box 610 Liberty Lake, WA 99019 Phone: 800-727-9119 Fax: 509-927-0435 Internet: www.north-tech.com

Antenna Surge Arrestors

The recommended antenna surge arrestors are manufactured by Polyphaser Inc. The following models are recommended:

- Base Monitor Radio antennas ISS50NXXC2MA
- □ Base Radio antenna (800 MHz tower top amplifier only) 094-0801T-A
- □ Base Radio antenna (800 MHz cavity combined, transmit only; up to 5 channels) *IS-CT50HN-MA*
- □ Base Radio antennas (800 MHz duplexed) IS-CT50HN-MA
- Base Radio antennas (900 MHz duplexed) 097-0311G-A.2
- □ GPS antennas 092-082-0T-A
- □ Lightning arrestor bracket kit Contact your local Motorola Sales representative to order this kit
- □ Receive Tower Top amplifier 094-0801T-A
- □ Tower top test port cable *IS*-50NX-C2

Polyphaser, Inc.

P.O. Box 9000 Minden, NV 89423-9000 Phone: 800-325-7170 702-782-2511 Fax: 702-782-4476 Internet: www.polyphaser.com

Motorola has set up several kits that contain the necessary arrestors with proper mounting hardware for the various antenna configurations. Contact your local Motorola representative for these OEM kits.

RF Attenuators

Several RF attenuators are needed at a site to ensure proper receive adjustments. The attenuators are used at the LNA sites to offset the excess gain from the Tower Top amplifiers, to balance the receive path, and to attenuate the BMR signal path. Use the following specifications when choosing vendors:

- Specified frequency range
 - 800 MHz systems requires attenuator specification to include 806-821 MHz range
 - 900 MHz systems requires attenuator specification to include 896-901 MHz range
- □ 1 dB increments
- \Box 0.5 dB accuracy or better
- Female N connector / Male N connector

Alan Industries, Inc.

745 Green Way Drive P.O. Box 1203 Columbus, IN 47202 Phone: 800-423-5190 812-372-8869 Fax: 812-372-5909

Huber + Suhner, Inc.

19 Thompson Drive Essex, VT 05451 Phone: 802-878-0555 Fax: 802-878-9880 Internet: www.hubersuhnerinc.com

JFW Industries, Inc.

5134 Commerce Square Drive Indianapolis, IN 46237 Phone: 317-887-1340 Fax: 317-881-6790 email: JFW atten@aol.com

Pasternack Enterprises

P.O. Box 16759 Irvine, CA 92713 Phone: 714-261-1920 Fax: 714-261-7451

RF attenuators are also needed for test equipment. The attenuators must be used between frequency reference equipment, service monitors, and the Motorola EBTS equipment. The following attenuators should be used at the site during optimization:

 Female BNC connector / Male BNC connector, 10 dB attenuator (1 W) between the Rubidium Standard and the R2660 Communications Analyzer. Refer to the System Testing section. Female BNC connector / Male BNC connector, 30 dB attenuator (1 W) between the Rubidium Standard and the R2660. Refer to the System Testing, section.

Emergency Generator

Several different sizes of generators are available. Determine the loading requirements of the site prior to ordering a generator. A recommended manufacturer of the emergency backup generator power system is:

Generac Corporation

P.O. Box 8 Waukesha, WI 53187 Phone: 414-544-4811 Fax: 414-544-0770

Portable Generator Connection

The recommended portable generator connection is the *AJA200-34200RS*, manufactured by Appleton Electric. Figure 1 is a view of a connector located on the building. An adapter may be required if local electrical standards conflict with the wiring configuration.



EBTS078 061295JNM

Figure 1 Portable Generator Connector

An alternate supplier of the portable generator connection is the *ARKTITE Heavy Duty Receptacle Model 80, Style 2, 200 Amps,* manufactured by Crouse-Hinds.

Cooper Industries

Crouse-Hinds, Inc.

P.O. Box 4999 Syracuse, NY 13221 Phone: 315-477-7000 Fax: 315-477-5717

GPS Evaluation Kit

The GPS evaluation kit (part number VPEVL0002) is available from Motorola Position and Navigation System Business.

Motorola Position and Navigation System Business

4000 Commercial Avenue Northbrook, IL 60062 Phone: 847-714-7329 Fax: 847-714-7325

GPS Antenna Amplifier

There are two recommended manufacturers of the GPS antenna amplifiers. The model numbers are:

- □ LA20RPDC-N (made by WR, Inc.) (Type 1)
- □ GA-12F-N (made by CTS Co.) (Type 2)

WR, Inc.

710A W. 4th Street Pueblo, CO 81003 Phone: 800-463-3063 719-595-9880 Fax: 719-595-9890 Internet: www.fleetpc.com email: gpsman@wr-inc.com

Carl Tinch Sales (CTS) Co.

811 S. Central Expressway #518 Richardson, TX 75080 Phone: 972-231-1322 Fax: 972-231-3403

Specifications	Туре 1	Туре 2
Dimensions	3.293" x 2" x 1"	1″ Dia. x Approx. 6″
Connectors	Type N female, both ends	Type N female, both ends
Gain	23 dB gain typical 20 dB min.	12 dB ± 2 dB
Noise Figure	2.6 dB typical	4.0 dB
VSWR	< 2.2:1	<2:1
Frequency Range	$1575.42\pm50\ MHz$	1575.42 ± 10 MHz
Filtering	Yes	Yes
Maximum Input Power	+ 13 dBm	0 dBm
Voltage	4.5 - 15 VDC	4.5 - 15 VDC
Current @ 5 V	< 15 mA typical	< 20 mA





TYPE 1



EBTS126 051094JNM

Figure 2 GPS Antenna Amplifiers

Site Alarms

Three types of alarms should be used in an EBTS site, including:

- Intrusion Alarm
- □ Smoke Alarm
- Temperature Alarm

Intrusion Alarm

The recommended intrusion alarm is the Sonitrol 29A.

Sonitrol

211 N. Union Street, Suite 350 Alexandria, VA 22314 Phone: 800-326-7475 Fax: 703-684-6612 Internet: www.sonitrol.com

Smoke Alarm

A recommended smoke alarm is the *Sentrol 320CC*. This smoke alarm provides a relay closure for the iMU alarm. These smoke detectors are available from many electrical wholesale distributors. For the location nearest you, call between 6 a.m. and 5 p.m. Pacific Standard Time and ask Sales for the location of the nearest EW (Electric Wholesale) distributor.

Sentrol, Inc.

12345 SW Leveton Drive Tualatin, OR 97062 Phone: 800-547-2556 503-692-4052 Internet: www.sentrol.com

Temperature Alarm

The recommended temperature alarm is the *Grainger* #2E206 thermostat. This alarm is manufactured by Dayton Electronics and distributed by W.W. Grainger:

W.W. Grainger

Locations Nationwide

Phone: 800-323-0620 Fax: 800-722-3291 Internet: www.grainger.com

Cabinet Mounting Hardware

The cabinet mounting hardware is site dependent and must be procured locally.

Equipment Cabinets

The mounting hardware used to secure the Equipment Cabinets containing control and/or RF hardware must be able to provide 1545 pounds of retention force.

- □ If the cabinets are to be secured to a concrete floor, 1/2" grade 8 bolts with anchors are recommended.
- □ If the cabinets are to be secured to another type of floor, determine the appropriate mounting hardware.

Power Supply Rack

The Motorola offered Power Supply rack from Power Conversion Products is available in a standard and an earthquake rack.

Power Conversion Products, Inc.

42 East Street P.O. Box 380 Crystal Lake, IL 60039-0380 Phone: 800-435-4872 (customer service) 815-459-9100 Fax: 815-526-2524 Internet: www.pcpinc.com

If the earthquake rack is used, it must be bolted to the floor using the 02100-13 *High Performance Anchor Kit*, consisting of:

- □ anchors (qty. 4)
- □ load sharing plates (qty. 2)
- □ large square washers (qty. 8)

Hendry Telephone Products

P.O. Box 998 Goleta, CA 93116 Phone: 805-968-5511 Fax: 805-968-9561 Internet: www.hendry.com email: mailbox@hendry.com

Cable Connections

The recommended manufacturer for all wire lugs used during EBTS installation is Thomas & Betts. All wire lug part numbers listed are for Thomas & Betts.

Thomas & Betts

1555 Lynnfield Road Memphis, TN 38119 Phone: 800-888-0211 (general information) 800-248-7774 (sales/technical support)

NOTE

Double hole wire lugs are preferred, but single hole wire lugs can be used where mounting requirements dictate their use.

Selecting Master Ground Bar Lugs

Table 1 identifies recommended part numbers for wire lugs used to connect chassis ground wiring to the master ground bar from each cabinet.

Table 1Recommended Master Ground Bar Lugs

Wire Size	Wire Type	Lug Color	Description	P/N †
#2 AWG	Stranded	Brown	Single 1/4" diameter hole	54107
#2 AWG	Stranded	Brown	Double $1/4''$ diameter hole, $5/8''$ center	54207
#6 AWG	Stranded	Blue	Single 1/4" diameter hole	54105
#6 AWG	Stranded	Blue	Double $1/4''$ diameter hole, $5/8''$ center	54205
NOTE: These lugs require the use of the TBM5-S crimping tool.				
† All part numbers are Thomas & Betts.				

Selecting Cabinet Ground Lugs

Table 2 identifies recommended part numbers for wire lugs used to connect chassis ground wiring to the grounding point of each cabinet.

 Table 2
 Recommended Junction Panel Ground Lugs

Wire Size	Wire Type	Lug Color	Description	P/N †	
#2 AWG	Stranded	Brown	Single 1/2" diameter hole	54145	
#6 AWG Stranded Blue Single 3/8" diameter hole E6-12					
NOTE: These lugs require the use of the TBM5-S crimping tool.					
† All part numbers are Thomas & Betts.					

Battery System Connections

The cable loop length refers to the total length of wire within a given circuit. For example, the combined length of the -48 Vdc (hot) lead and the DC return lead equals the cable loop length. This would mean that a cabinet that needs 16 feet of wire between the batteries and Power Supply Rack has a total loop length of 32 feet.

Determining Battery System Wire Size

The wire size for the connection between the batteries and the Power Supply Rack is determined by the required wire length and the maximum allowable voltage drop. The voltage drop in the loop must be kept to below 200 mV. The wire selected should be UL approved and contain a high number of strands for flexibility.

For a standard configuration, the Power Supply rack is located directly adjacent to the batteries with a cable loop length of 20 feet or less, which requires the use of a 4/0 wire. Table 3 shows recommended wire sizes for various loop lengths. Larger wire sizes may be used if the recommended sizes are not available. The recommended wire sizes are large enough to allow site expansion to a fully loaded site.

Table 3 Battery System Wire Size

Loop Length	Wire size
20 feet	4/0 (or 250 MCM)
30 feet	350 MCM
45 feet	500 MCM

Selecting Battery System Lugs

Depending on the wire size used and the manufacturer of the Batteries, different wire lugs are crimped onto the power cable ends. After the wire size has been determined from Table 3, verify the manufacturer of the Batteries (*Dynasty or Absolyte*).

Two different battery systems are offered with the EBTS. The *Dynasty* system is a low to medium capacity, field expandable system supplied for smaller sites or sites with minimal backup hour requirements. This system is custom designed to Motorola specifications. The *Dynasty* system is manufactured by Johnson Controls:

C & D Technologies

900 East Keefe Avenue P.O. Box 591 Milwaukee, WI 53212 Phone: 414-967-6500 Fax: 414-961-6506

The *Absolute IIP* battery system is a heavy duty, high capacity battery system manufactured by GNB Technologies:

GNB Technologies

829 Parkview Boulevard Lombard, IL 60148 Phone: 800-872-0471 630-629-5200 Fax: 630-629-2635

Refer to Table 4 to determine the proper wire lug for the connection of that wire to the Power Supply rack.

Wire Size	Cabinet Lug	Crimp Tool	Lug P/N †
4/0	Double 3/8" hole, 1" center	TBM5-S	54212
250 MCM	Double 3/8" hole, 1" center	TBM8-S	54213
350 MCM	Double 3/8" hole, 1" center	TBM8-S	54215
500 MCM	Double 3/8" hole, 1" center	TBM8-S	54218
† All part numbers are Thomas & Betts.			

Table 4 Power Supply Rack Connection Lugs

Refer to Table 5 to determine the proper wire lug for the connection to the batteries, based on the wire size and battery manufacturer. One column lists the selection for *Dynasty* and the other lists the selection for *Absolyte IIP*.

Table 5 Battery Connection Lugs

Wire	Lug Dynasty		Absolyte IIP		
Size	Color	Description	P/N	Description	P/N
4/0	Purple	Double 3/8" hole, 1" center	54212	Single 1/2" hole	54170
250 MCM	Yellow	Double 3/8" hole, 1" center	54215	Single 1/2" hole	54113
350 MCM	Red	Double 3/8" hole, 1" center	54218	Single 1/2" hole	54115
500 MCM	Brown	Double 3/8" hole, 1" center	54220	Single 5/8" hole	54118

Anti-Oxidant Greases

Any one of the following anti-oxidant greases are recommended for connections to the positive (+) and negative (-) terminals of the batteries:

- □ No-Ox
- □ OxGuard
- Penetrox

Intercabinet Cabling

Ethernet and alarm cables connecting to the junction panels of each cabinet are supplied with the system. These cables may not be suitable for every EBTS site. It may be necessary to locally manufacture cables for a custom fit. Information is provided for both supplied cables and custom cables.

Supplied Cables

The cables listed in Table 6 are supplied with the system. The length of these cables should be sufficient if the considerations outlined in the Pre-Installation section are followed.

Description	Qty.	P/N †		
120" long, N-type Male to N-type male cable	3	0112004B24		
108" long, BNC Male-to-BNC Male, RG400 cable	2*	0112004Z29		
210" long, 8-pin Modular plug cable	1*	3084225N42		
186" long, PCCH redundancy control cable	1**	3082070X01		
Phasing Harness	1	0182004W04		
† All part numbers are Motorola.				
* Per RF rack.				
** Per Control rack.				

Table 6 Supplied Inter-Cabinet Cabling

Making Custom Cables

If custom Ethernet or 5 MHz cables must be locally manufactured, use the part numbers listed in Table 7 for ordering the required materials.

Table 7 Parts for Ethernet and 5 MHz Cables

Description	Qty.	P/N †
Connector, BNC male	As required	2884967D01
Cable, RG400	As required	3084173E01
† All part numbers are Motorola.		

Table 8 lists the part numbers for custom alarm cables.

Table 8 Parts for Alarm Cables

Description	Qty.	P/N †
Connector, 8-pin modular	As required	2882349V01
Cable, 8-wire	As required	Locally procured
† All part numbers are Motorola.		

Table 9 lists the part numbers for custom PCCH cables.

Table 9 Parts for Extending PCCH Redundancy Control Cables

Description	Qty.	P/N †		
186" long, PCCH redundancy control cable	1*	3082070X01		
8-pin male Telco to 8-pin male Telco extension cable, length: as needed	As required	Locally procured		
Modular, 8-pin female-to-female adaptor	As required	Locally procured		
NOTE: Motorola does not guarantee proper operation of system if longer PCCH cable is used.				
† All part numbers are Motorola.* Per Control rack.				

Equipment Cabinet Power Connections

Selecting Power Connection Lugs

Table 10 identifies recommended part numbers for lugs used for power connections between the Power Supply rack and the Control and RF Cabinets. The maximum wire size accepted by the Control and RF Cabinets is 2/0. The Control and RF Cabinets use screw type compression connectors and do not require lugs.

	Table 10	Recommended	Power Connection	Lugs for Powel	r Supply Raci
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Size	Lug Color	Description	P/N †
2/0	Black	Double 3/8" hole, 1" center	54210
#2 AWG	Brown	Double 1/4" hole, 5/8" center	54207
#4 AWG	Gray	Double 1/4" hole, 5/8" center	54206
#6 AWG	Blue	Double 1/4" hole, 5/8" center	54205
† All part numbers are Thomas & Betts.			

Determining Power Connection Wire Size

The cable loop length refers to the total length of wire within a given circuit. For example, the combined length of the -48 Vdc (hot) lead and the DC return lead equals the cable loop length. This would mean that a cabinet which needs 16 feet of wire between the Power Supply rack and equipment cabinets has a total loop length of 32 feet.

The wire size for the connection between the Power Supply rack and the equipment cabinets is determined by the required wire length and the maximum allowable voltage drop. The voltage drop in the loop must be kept to below 500 mV. The wire selected should be UL approved and contain a high number of strands for flexibility. Table 11 shows the recommended wire sizes for various loop lengths of the RF Cabinet. Table shows the recommended wire sizes for loop lengths of the Control Cabinet

For a standard configuration, the equipment cabinets are located adjacent to the Power Supply rack with a cable loop length less than 35'.

Loop Length Wire Size			
25 feet or less	#6 AWG		
25 to 40 feet #4 AWG			
40 to 60 feet #2 AWG			
60 to 130 feet 1/0 AWG			
NOTE: The wire sizes listed are large enough to allow full RF Cabinet Base Radio capacity.			

Table 11 Power Connection Wire Size

Table 12 Power Connection Wire Size for Control Cabinet

Loop Length	Wire Size
150 feet or less	#6 AWG

Each equipment cabinet has a total of four Power Supply Rack connections; two -48 Vdc (hot) and two DC return. Each equipment cabinet contains two separate power distribution systems. A single hot wire and a single return wire are used for each side of the bus. Two return leads provide redundancy and allow a uniform wire size to be used for all 48 Vdc power distribution system connections.

Other Recommended Suppliers

The following are the addresses of various suppliers for tools and equipment used during installation of the EBTS.

Test Equipment

PRFS Rubidium Frequency Standard

Ball Corp. Efratom Inc.

3 Parker Irvine, CA 92618-1696 Phone: 800-EFRATOM (337-2866) 714-770-5000 Fax: 714-770-2463 Internet: www.efratom.com

Fluke 77 Digital Multimeter

Fluke Corporation

P.O. Box 9090 Everett, WA 98206-9090 Phone: 425-347-6100 Fax: 425-356-5116 Internet: www.fluke.com email: fluke-info@tc.fluke.com

Service Computer

A PC or Macintosh can be used for EBTS optimization and field service. The following are the minimum requirements:

- □ 19,200 bps serial port
- □ one floppy drive
- communication software, such as Smartcomm II or Procomm Plus

The Test Mobile Application is only available for the Macintosh platform. Contact your local Motorola sales representative.

Software

□ PKZIP software

PKWare Inc.

9025 N. Deerwood Drive Brown Deer, WI 53223 Phone: 414-354-8699 Fax: 414-354-8559 Internet: www.pkware.com

□ ProComm software

Quarterdeck Select Corporation

P.O. Box 18049 Clearwater, FL 34622-9969 Phone: 800-683-6696 Fax: 813-532-4222 Internet: www.Qdeck.com

Spare Parts Ordering

Motorola Inc.

Accessories and Aftermarket Division

Attn: Order Processing

2200 Galvin Drive Elgin, IL 60123-7834 Phone: 800-422-4210 (sales/technical support) Fax: 800-622-6210

Newark Electronics

Call for a local phone number in your area to order parts

Phone: 800-463-9275 (catalog sales) 773-784-5100 Fax: 847-310-0275 Internet: www.newark.com